



Have a Rockin' School Year!

RAC August 2021



<https://goo.gl/1gJDAS>

HAVE A ROCKIN' SCHOOL YEAR

Regional Advisory Committee Meeting

Region 14 Education Service Center
Taylor Room – 10:00 a.m. – August 4, 2021

8:30 – WTTC Meeting – Nolan Room
10:00 – RAC Business – Dr. David Young, Chairman of RAC

A G E N D A

Center for Instructional Improvement/Administration – *Shane Fields*

- . Introduce Guests
- . ESC Update
- . Mark Your Calendar 2021-2022
- . ESC Contracts
- . COVID Protocol Updates
- . Teacher Incentive Allotment Information
- . TCLAS Grant Training
- . ACP Information Flyer
- . School District Directory Updates



Center for Technology Services – *Robb McClellan*

- . Digital Innovation Update
- . Technology Update
- . WTTC Update

Center for Instructional Leadership & Federal Programs – *Emilia Moreno*

- . Curriculum Updates
- . Federal Information
- . Administrative Updates
- . Training Opportunities

Center for Teaching and Learning – *Lisa White*

- . Special Education Update

Commissioner Morath Visit

BCSA Officers

President - Dr. David Young - Abilene ISD
President-Elect - Dr. Jason Cochran - Eastland ISD
Past President - Dr. Dana Marable - DeLeon ISD
First Vice-President - Jonathan Scott - Albany ISD
Second Vice-President - Patti Blue - Gustine ISD



2021-2022 ESC 14 Event Calendar

Service for World Class Schools

August 2021

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

September 2021

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October 2021

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31						

November 2021

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December 2021

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January 2022

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30	31					

February 2022

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27	28					

March 2022

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27	28	29	30	31		

April 2022

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May 2022

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29	30	31				

June 2022

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July 2022

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17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

Holidays

Sept. 6	Labor Day
Nov. 24-26	Thanksgiving Break
Dec. 20-Dec. 31	Christmas Break
April 15	Good Friday/Bad Weather
May 30	Memorial Day/Bad Weather
July 4	Fourth of July Holiday

	RAC 10:00 a.m. / June BCSA Summer Conf.
	Supt. Forum 10:00 a.m.
	Holidays
	ESC Board Mtg.
	PTC / Kickoff
	Planning Days
	TASA & TASB and Mid-Winter Conferences



Region 14
Education Service Center

BUSINESS SERVICES

August 5th

Deadline for TEA to issue preliminary maximum compressed tax rate for each district

August 6th

Latest date for districts planning a VATRE to publish Notice of Public Meeting to Discuss Budget and Proposed Tax Rate

August 16th

Deadline to order an election to be held on the November uniform election date; a district must adopt its budget and tax rate before ordering an election

August 20th

Deadline for districts with September 1 fiscal year to prepare a proposed budget

August 21st

Latest date for districts with September 1 fiscal year to publish Notice of Public Meeting to Discuss Budget and Proposed Tax Rate (Texas Comptroller's Form 50-280) if not conducting a VATRE

August 31st

Deadline to adopt budget for district with September 1 fiscal year

NEW IN 2021: The board must include as an appendix to the district's budget the tax rate calculation forms used by the district's designated officer or employee to calculate the district's no-new-revenue tax rate and voter-approval tax rate.

Posting Requirements

<https://www.tasb.org/services/legal-services/tasb-school-law-esource/business/documents/school-district-tax-rates-and-website-posting-requirements.pdf>

Super Majority Vote

<https://www.tasb.org/services/legal-services/tasb-school-law-esource/business/documents/school-district-budget-and-tax-rate-adoption.pdf>

WORK DAYS FOR END OF YEAR PROCESSES

August 11, 17, 18, 19, 24, 25, 26, 31

September 1, 2

TASB Legal Services has updated resources on budget and tax rate adoption and voter-approval tax rate elections on TASB [School Law eSource](#):

- [Timeline for Budget/Tax Rate Adoption and Voter-Approval Tax Rate Elections](#) (pdf)
- [School District Budget and Tax Rate Adoption in 2021](#) (pdf)
- [School District Voter-Approval Tax Rate Elections in 2021](#) (pdf)
- [School District Tax Rates and Website Posting Requirements](#) (pdf)
- [Resolution of the Board to Set Tax Rate](#) (docx)

TNT Worksheet (2021)

<https://comptroller.texas.gov/taxes/property-tax/truth-in-taxation/calculations.php>

Newspaper Notice (2021)

<https://comptroller.texas.gov/taxes/property-tax/forms/index.php>

AMPLIFY STUDENT SUCCESS!

Amplify Texas Elementary Literacy Program

Try these high quality instructional materials
from the suite of resources from Texas Home
Learning!

Consider Amplify for:
Full Curriculum Needs
Instructional Supplements
Intervention/Tutoring Materials

Support provided by
Region 14 K-5 Reading Language Arts THL Consultant
Brenna Muscatell
bmuscatell@esc14.net
325-675-8655



Additional THL
products include
Pre-K and math
materials!



HIGH IMPACT TUTORING:

HELP YOUR STUDENTS **HIT** A HOMERUN!

Tutoring programs, on average, can increase achievement by an additional *THREE TO 15 MONTHS OF LEARNING* across grade levels.

"Of all interventions examined, including feedback and progress monitoring, cooperative learning, computer-assisted instruction, and mentoring of students, **TUTORING WAS MOST EFFECTIVE.**"

-The High Impact Tutoring Toolkit

**High Impact Tutoring can help facilitate
LEARNING ACCELERATION in your district**



What makes tutoring HIGH IMPACT?

- ***TRAINED** and CONSISTENT tutors
- *HQIM
- *one-to one or small group individualized support
- *scheduled into school day
- *3 sessions per week
- *DATA-Driven



Your Region 14 HIT Consultant:
Sherrie Whittenburg
swhittenburg@esc14.net
(325) 675-8671

Region 14 ACP

Want to Advance Your Career? We Have a Plan for You!

Have a Bachelor's Degree and want Teacher Certification?



The Region 14 Alternative Certification Program is accepting applications for our next cohort with enrollment beginning July 1 and ending December 15, 2021. If you have a bachelor's degree and want to teach, follow the link below and select *Teacher Certification*.

Have a Master's Degree and want Principal Certification?

An aspiring administrator who holds a master's degree in any subject can obtain principal certification within one year. Classes begin in June. To find out more, follow the link below and select *Principal Alternative Certification*.

Don't have a Master's Degree but want Texas Principal Certification?

Region 14 teams with Sul Ross State University at a reduced rate to allow teachers to receive a Master of Education with Texas Principal Certification within two years. Find information at the link below by selecting *Masters with Principal Certification*.



Have Your Principal Certification and want Superintendent Certification?

We are currently enrolling for the cohort that began in July 2021. Coursework ends in May 2022, and participants have the option of attending remotely or face-to-face. For details, follow the link below to *Superintendent Certification*.

Working as a Paraprofessional and want a College Degree?



We are currently accepting applications for fall 2021 admission. The Region 14 Education Service Center, in collaboration with Cisco College, offers an Associate's Degree in Child Development for paraprofessionals. Participants applying through Region 14 receive reduced tuition. Follow the link below to *Associate's Degree in Child Development*.

Learn more by visiting us online:

<https://bit.ly/2V09ZeK>

Teacher Certification
Associates Degree
Master of Education
Tina Wyatt
325-675-7026
twyatt@esc14.net

Principal Program Educator
Certification
Master of Education
Greg Priddy
325-675-8684
gpriddy@esc14.net

Superintendent
Program
Billie McKeever
325-675-7014
Cell: 940-864-4814
bmckeever@esc14.net



School District Directory Updates

**Superintendents will receive an email for
updates to be made and returned to
Melissa Morales at mmorales@esc14.net.**

Region 14 ESC
RAC Meeting
August 2021

Center For Technology Services

Robb McClellan, Director

McClellan, Robb	325-675-8681	Technology Services	Director
Cate, Christy	325-675-7028	Technology Services*	Consultant, Digital Innovation
Deal, Kim	325-675-8621	Technology Services*	Secretary to Director
Dickerson, Gina	325-675-8668	Technology Services*	Consultant PEIMS/TxEIS Student
Hall, Joe	325-675-8657	Technology Services*	Consultant, Technology
Hatch, Liz	325-675-8611	Technology Services*	Consultant, TxEIS Student and PEIMS
Jones, Jeremy	325-675-7049	Technology Services*	Consultant, WTTC, TxEIS Hosting
Judah, Deborah	325-675-8621	Technology Services*	Contracted Consultant, Library Services
Mahaffey, Jeremiah	325-675-8696	Technology Services*	Distance Learning Consultant
Miller, Hilary	325-675-8630	Technology Services*	Consultant, Digital Innovation
Polk, Chelsie	325-675-7015	Technology Services*	Consultant, TxEIS Student and PEIMS
Priddy, Sally	325-675-8639	Technology Services*	Consultant PEIMS/TxEIS Student
Pursley, Brit	325-675-8627	Technology Services*	Consultant, ERATE
Raglin, Dontay	325-675-8637	Technology Services*	Consultant, Security
Schlueter, Shawn	325-675-8645	Technology Services*	Consultant, Digital Innovation
Smith, Larry	325-675-7035	Technology Services*	System Programmer
Watkins, David	325-675-7009	Technology Services*	App Services Consultant/Developer
Wetsel, Mike	325-675-8662	Technology Services*	Consultant, WTTC, TxEIS Hosting
Willis, Tim	325-675-7027	Technology Services*	Consultant, Technology, Network Services

August 2021



SOME WAYS WE SERVE YOUR DISTRICTS

- Google Workspace for Education
- MakerEd -Service Station and Mobile
- Coding
- COMPILE
- Social Media
- PBL
- Design Thinking
- AR/VR in EDU
- BreakoutEDU
- Drones
- Robotics
- 3D Design and Printing
- Laser Design
- CNC Production
- Video and Podcast
- Discovery Education
- Tech Apps
- Esports
- Dig Inn! Collaboration
- Innovation Days at your site



Christy Cate

ccate@esc14.net

(325) 675-7028



Hilary Miller

hmiller@esc14.net

(325) 675-8630



Shawn Schlueter

sschlueter@esc14.net

(325) 675-8645



Supporting Non-Traditional Instructional Strategies
through Modern Learning Experiences



\$2 per student district cost

Christy Cate
ccate@esc14.net
Unlimited Support

New Updates for the 2021-22 School Year

- QR Code sign-in for students
- Video quizzes (think EdPuzzle!)
- Activity-Builder Tools and Templates
- Updated educator supports
- Includes CODING and MYSTERY SCIENCE

New and Renewing Districts for the 2021-22 School Year

- | | |
|----------------|------------------------|
| ● Albany | ● Lueders-Avoca |
| ● Baird | ● Merkel |
| ● Blackwell | ● Moran |
| ● Breckenridge | ● Paint Creek |
| ● Clyde | ● Roscoe Collegiate |
| ● Comanche | ● Rule |
| ● Cross Plains | ● St. John's Episcopal |
| ● Eastland | ● Stamford |
| ● Gustine | ● Trent |
| ● Hawley | ● Wylie |
| ● Ira | |

TECH FOCUS: STUDENTS WITH VISUAL IMPAIRMENTS



August 2021

<https://goo.gl/Ry1UJZ>



DIGITAL *Innovation*



Google Arts & Culture

<https://artsandculture.google.com/project/learn>



Learn With
Google Arts & Culture

Subjects to engage and inspire for
teachers, parents, and guardians



Privacy & Security Center

Google is committed to building products that help protect student and teacher privacy and provide best-in-class security for your institution. You can trust that Google for Education products and services continuously protect users, devices, and data from increasingly complex threats.

<https://edu.google.com/why-google/privacy-security/>

AROUND THE REGION

- **Breckenridge ISD** - Admin Team met with Digital Innovation to brainstorm and plan for technology integration in the next year
- **Ira ISD** - Met with Digital Innovation to implement Chromebook rollout and plan for Discovery Education launch
- **Hardin-Simmons University** - Education met with Digital Innovation to plan for Google implementation for efficiency
- **Sweetwater ISD** - Assistant principal met with Digital Innovation to plan for Google efficiency in back-to-school processes
- **Roscoe Collegiate ISD** - Met with Digital Innovation to utilize technology in flight-themed summer enrichment camp
- **Wylie ISD** - Checked out Ozobots, Expeditions, and Makey Makey for summer STEAM camp
- **Rule ISD** - Is starting this year off with a Digital Innovation day and a focus on Discovery Education
- **Baird ISD** - Has a back-to-school overview of Discovery Education coming soon



August 2021

<https://goo.gl/Ry1UJZ>



DIGITAL Innovation

Districts looking to implement or support an **Esports** program can now get assistance within the **RAIDE14 PLC. Regional Assistance In Developing Esports (RAIDE)** meets online monthly with access to ESC 14 assistance throughout most school days. An online professional development for new sponsors and coaches is also available.

R14 Esports on Discord

All Region 14 esports coaches and sponsors are invited to join the RAID14 Discord community.



Invite Link:

<https://discord.gg/b4DdYpmBCa>



ROBOTICS PROGRAMS GEAR-UP FOR COMPETITIONS

Gearbox is teachers helping teachers integrate robotics across K-12. Meetings are in person and streamed via Zoom.

Upcoming Meetings
September 14th 9a-12p
 (TCEA Robotics Coaches Meeting follows at 1p-3p)
November 16th

To receive meeting invitations, contact:
sschlueter@esc14.net



2022 TCEA Robotics Competition

- **Sept 1** - Arena Rules Released
- **Jan 8 (2022)** - Area 14 Contest
- **Apr 23 (2022)** - State Contest

EV3, Spike Prime, and VEX IQ units are approved for competition this year.



TWC / RECF Grants provides **free** Robot kits & registrations for schools looking to compete in VEX this year.

FMI & To Apply:

<https://www.roboticseducation.org/grant/twc-grant/>

R14 Digital Innovation consultants are ready to help your schools.



August 2021

<https://goo.gl/Ry1UJZ>



DIGITAL Innovation



F2F CONFERENCES & CONVENTION RETURNS

2021 SYS ADMIN CONFERENCE IN AUSTIN

Date: November 4-5.

<https://sysadmin.tcea.org/>

For individuals who provide hardware, software, network, and infrastructure support.

2022 TCEA CONVENTION IN DALLAS

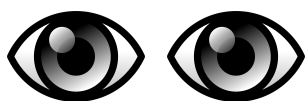
Save the Date: Feb 7 - 10, 2022

Registration and housing opens

September 23rd.

<https://convention.tcea.org/>

The 2022 TCEA Convention will have Face-to-Face and asynchronous formats.



Be looking for information on how districts can give their Faculty **free** TCEA memberships... coming in October.

TECH APP SPOTLIGHT



<https://www.schoolytics.io/>

Schoolytics

Track Engagement in Google Classroom

**Measure, Monitor, and Manage
Student Engagement**

Turn your student data into action

Yes.... Even some of YOUR teachers are part of [#teachertiktok](https://www.tiktok.com/tag/teachertiktok)!

PD in 3 minutes or less... ok... some silliness and stress release too!



<https://www.mote.com/>

Fast, friendly voice messaging
Mote is voice messaging for the web,
integrated into the products you
already know and love.



August 2021

<https://goo.gl/Ry1UJZ>



DIGITAL *Innovation*

SUMMER WORKSHOP UPDATES



- **Discovery Education Elementary Educators**
 - 35 participants
 - Abilene, Albany, Baird, Breckenridge, Clyde, De Leon, Eastland, Eula, Hawley, Merkel, Moran, Paint Creek, Ranger, Responsive Ed, Roscoe, Wylie
- **Discovery Education Secondary Educators**
 - 53 participants
 - Abilene, Baird, Clyde, Cross Plains, De Leon, Eula, Gustine, Haskell, Hawley, Hermleigh, Highland, Jim Ned, Lueders-Avoca, Moran, Responsive Ed, Rising Star, Roby, Rule, Stamford, Wylie
- **4Cs: Microcredential Experience**
 - 10 participants
 - Abilene, Hawley, Merkel, Wylie
- **Google Level 1 Certified Educator Preparation**
 - 49 participants
 - Abilene, Albany, Anson, Aspermont, Breckenridge, Cisco, Jim Ned, Merkel, Moran, Paint Creek, Rising Star, Sweetwater, Wylie
- **Summer COMPILE: Kasey Bell - ShakeUp Learning - Blended Learning with Google**
 - 94 participants
 - Abilene, Albany, Anson, Baird, Breckenridge, Clyde, Coleman, Comanche, Cornerstone, Cross Plains, De Leon, Eula, Haskell, Hawley, Jim Ned, Lueders-Avoca, Paint Creek, R14, Rule, Snyder, Stamford, Sweetwater, Wylie
- **Digital Adapted Books**
 - 10 participants
 - Abilene, Clyde, Cross Plains, Hawley, Jim Ned, Wylie
- **Esports**
 - 15 participants
 - Abilene, Breckenridge, De Leon, Eula, Hawley, Ira, Lueders-Avoca, Merkel, Roby, Snyder, Trent, Wylie
- **Google Galore**
 - 52 attendees
 - Abilene, Albany, Clyde, Comanche, De Leon, Eastland, Gorman, Haskell, Hawley, Hermleigh, Jim Ned, Merkel, Rising Star, Snyder, Sweetwater, Wylie
- **Tinkercad**
 - 20 participants
 - Abilene, Aspermont, De Leon, Eula, Haskell, Hawley, Jim Ned, Paint Creek, Responsive Education, Rule, Wylie
- **Google Level 2 Certified Educator Preparation**
 - 5 participants
 - Abilene, Clyde, Jim Ned, Sweetwater, Wylie



August 2021

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DIGITAL Innovation



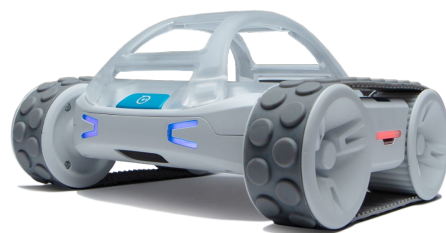
R14 SERVICE STATION: GRAND RE-OPENING!

The Service Station is back open for **FULL SERVICE INNOVATION & LEARNING!**

<https://sites.google.com/esc14.net/r14servicestation/home>

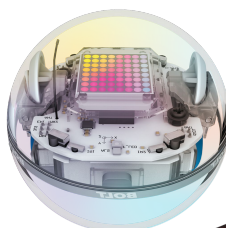
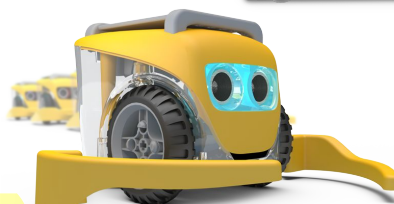
Pleased to offer:

- **Student Visits** to the Service Station
- **Teacher Visits** to the Service Station
- **Meeting Space**
- **Mobile Visits** to YOUR DISTRICT OR CAMPUS!
- **Check out** of resources for YOUR CLASSROOM!



Excited about NEW resources to support learning:

- **Set of Sphero RVR Rovers**
- **Classroom set of Unruly Splats**
- **Kai's Clan AR Robot**
- **Classroom set of new Ozobot EVOs**
- **New first-person point of view Drones**
- **Set of Sphero Bolts**
- **Set of Specdrums**
- **RobotLab Expeditions 2.0**



**RobotLAB VR
Expeditions 2.0**



August 2021

<https://goo.gl/Ry1UJZ>



DIGITAL *Innovation*



E-Rate Update

August, 2021

Update on FY21 Funding:

All but 4 of the area schools I assist have been approved for funding for the FY21 E-Rate year (thus far.) For all those that have been approved we are past the July 1st start date so you can contact the vendor or vendors that won your bid and make the approved purchases.

FY22:

It's never too early to begin thinking about the next cycle of E-Rate. This is a great time to be updating profiles in the EPC portal and thinking about your needs for FY22. On that note, there will be a E-Rate/Tech Update meeting held on Monday Aug. 9th here in the Shackelford room. I'll be assisting with E-Rate and Mike Wetsel will offer some Technology updates.



E-Rate Update

August, 2021

FOCUS ON ECF:

The Clock is Ticking – Apply Now for Emergency Connectivity Fund Program Support!

The new school year is just around the corner, will students in your community have the broadband access and devices they need to succeed?

The Federal Communications Commission has a new program to help with unmet needs. The Emergency Connectivity Fund Program covers 100% of the reasonable costs of laptops, tablets, Wi-Fi hotspots, modems, routers, and broadband connectivity purchases for off-campus use by students, school staff, and library patrons.

Eligible schools and libraries **must apply by August 13**. During the current application filing window, eligible schools and libraries, in addition to consortia of schools and libraries, can submit requests for funding to purchase eligible equipment and services between July 1, 2021, and June 30, 2022.

Interested schools and libraries can find more information and apply for support at emergencyconnectivityfund.org. The FCC will hold a [webinar on August 3 at 2 p.m. ET](#) to



E-Rate Update

August, 2021

“service end date” in the funding request where indicated in the Emergency Connectivity Fund Program application portal, and the invoicing deadline for these non-recurring services and equipment will be 60 days from the date of the funding commitment decision letter; a revised funding commitment decision letter approving a post-commitment change or a successful appeal of previously denied or reduced funding; or August 29, 2022 (i.e., 60 days after June 30, 2022), whichever is later.

The Public Notice also modified the certification language for section 54.1710(a)(1)(x) of the Commission’s rules to clarify that applicants may request funding for eligible equipment and services that have not yet been ordered for the upcoming school year (i.e., July 1, 2021 through June 30, 2022).

Unmet Needs

The FCC has not prescribed a specific way for applicants to go about estimating what they will need to address unmet needs. In the case of schools, applicants should provide their best estimates about the number of students who did not have access to adequate connected devices, broadband connections, or both when the pandemic began; the number of students who do not currently have adequate access; and how the applicant



E-Rate Update

August, 2021

Are applicants required to conduct competitive bidding, like they do for the E-Rate program?

No. There are no Commission-mandated competitive bidding requirements for the Emergency Connectivity Fund, but schools and libraries are required to certify that they have complied with state, local and Tribal procurement requirements.

Does an applicant using SPI invoicing need to register with SAM.gov?

No, applicants in the ECF Program whose service providers will file invoices on their behalf for Emergency Connectivity Fund reimbursement (SPI invoicing) are not required to register in SAM.gov.

Can a school who has received ESSER or CARES Act funds to buy connected devices/hotspot devices apply for Emergency Connectivity Fund Program funding?

It depends. While Emergency Connectivity Fund rules do not permit applicants to receive duplicative support for equipment or services that have already been reimbursed through other federal or state programs, an applicant may seek funding for any portion of the costs of the equipment or services that were not covered. They may also seek



E-Rate Update

August, 2021

support to address ongoing unmet needs that are not covered through other funding sources.

Does a school need to use a survey to demonstrate unmet need on their application?

No. Schools are required to provide best estimates of the unmet need at the time they submit their application and may use whatever method they deem appropriate for estimating unmet need. The estimates could be based on the results of a survey, but a survey is not required.

If a district-owned connected device was assigned to a student, but the device is no longer sufficient to engage in remote learning (for example, a three-year old laptop), can the district request Emergency Connectivity Fund support for a new connected device?

Yes. If a device is no longer sufficient for a student to engage in remote learning, Emergency Connectivity Fund support can be used to provide a new device. Applicants must certify on their funding application that they are only seeking support “for eligible equipment and/or services provided to students and school staff who would otherwise lack connected devices and/or broadband services sufficient to engage in remote learning.”



E-Rate Update

August, 2021

Can an applicant request funding for connected devices or Wi-Fi hotspots for all of its students as part of a 1:1 device initiative?

No. Applicants must certify, as part of their funding application, that they are only seeking support for eligible equipment and/or services provided to students and school staff who would otherwise lack access to connected devices or broadband services sufficient to engage in remote learning.

If students have devices at home, but they are inadequate for the students to participate in remote learning (e.g., due to age or not meeting minimum technical requirements), can schools still buy a device for them?

During the initial application filing window, applicants may only seek support for eligible equipment and/or services for students that lack access to connected devices and broadband connections sufficient to engage in remote learning during the upcoming school year. We leave it up to schools to determine whether a student's existing device is sufficient to engage in remote learning.

Applicants must also certify on their funding application that they are only seeking support “for eligible equipment and/or services provided to students and school staff who would otherwise lack connected devices and/or broadband



E-Rate Update

August, 2021

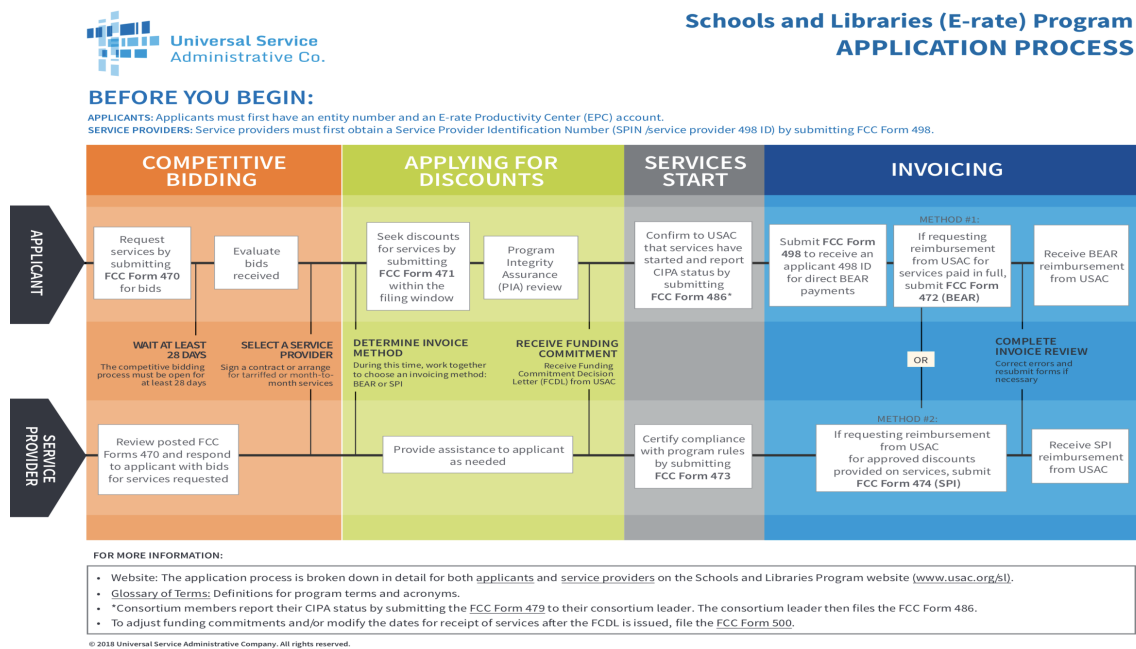
services sufficient to engage in remote learning.” Schools should document how they determined that the existing devices were inadequate.

The FCC continues to update its FAQs as new questions come in. Additional FAQs are available at www.fcc.gov/emergency-connectivity-fund-faqs.



E-Rate Update August, 2021

Erate Process at a glance:



Please don't hesitate to contact me with any of your E-Rate questions. I look forward to assisting you in any way I can.

Brit Pursley
 ESC 14 / E-rate
 325-675-8627
 bpursley@esc14.net



ESC 14 App Services



<https://goo.gl/8AaAUd>

HOT TOPICS



- **App Services - 2020-21 Archive**

- Annual backup and reset will take place after the district has archived July pay period.
- Includes: TimeKeeper, TimesAway, Staff Absence, Ascender prep, TransTrack, TravelTrack

- **TimeKeeper - Calendar Month Report**

- TimeKeeper now features 'Calendar Month Summary' for TRS reporting.

- **Ascender transmittal-prep version update**



Nightly updates from Ascender

- Staff Info, Sub Info



- Leave balances



Update Staff/Sub lists throughout all App Services - (TimeKeeper, TimesAway, etc.)

- **Staff Absence Report -TkSubMatch**

- TkSubMatch - Cross reference sub TimeKeeper actions with TimesAway sub assignments.

R14 School Directory App



Region 14
Education Service Center

HOME

Search...



Service for World Class Schools

Departments

Programs & Services

R14 Districts

PITStop

Jobs

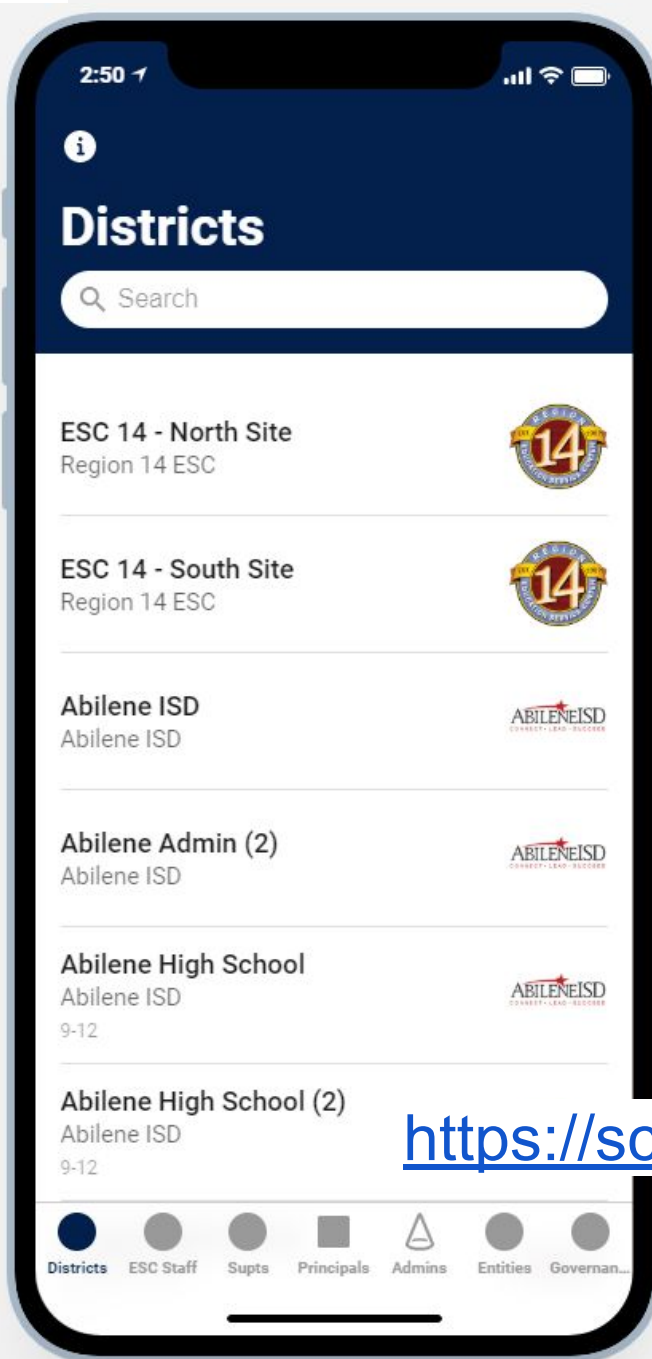
ESC Employees

About Us

<http://www.esc14.net>



Scan with camera to install app.



R14 School Directory

by App Script

Region 14 ESC School Directory

SHARE APP

<https://schooldirectory.esc14.net/>

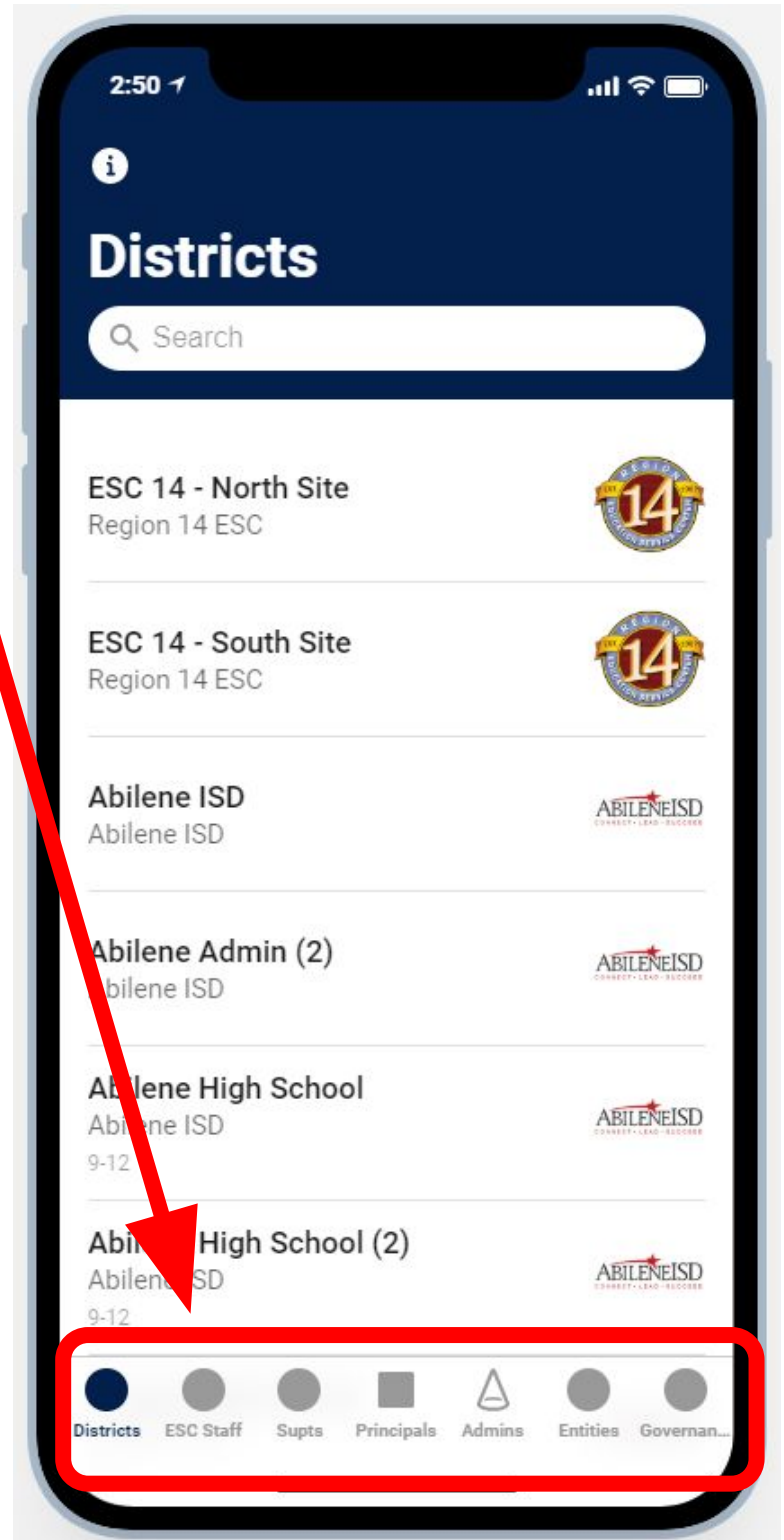
R14 School Directory App

Searchable tabs:

- Districts
- ESC Staff
- Supts
- Principals
- Admins
- Entities
- Governance

Updates ESC 14 distribution lists:

- Supts.
- Supt. Secretaries
- Curriculum
- Erate
- Secondary Principals
 - Grades 6-12
- Elementary Principals
 - Grades EE-5



ESC 14 Contact to update your info:

- Melissa Morales
- mmorales@esc14.net
- 325-675-8608

ESC 14

App Services

Info Site

www.esc14.net

The screenshot shows the Region 14 Education Service Center website. The header includes the logo, the text "Region 14 Education Service Center", a search bar, and the tagline "Service for World Class Schools". The navigation bar contains links: Departments, Programs & Services, R14 Districts, PITStop, Jobs, R14 Service Station, ESC Employees, and About Us. A red box highlights "Departments", with a red arrow pointing to a dropdown menu. The dropdown menu has four items: "Technology Services - Home", "Technology Services - Staff", "Programs", and "Bomgar". A red box with the number "2." points to "Programs". Another red box with the number "1." points to the "Technology Services" link in the navigation bar. A red box with the number "3." points to the "Apps Services" icon in the Technology Services Programs section. The "Apps Services" icon is a blue circle with a white question mark and a gear. Below the "Apps Services" icon are eight other icons: "Digital Innovation" (lightbulb), "Distance Learning" (book and magnifying glass), "eRate" (eRate logo), "Library Services / Media Services" (book and keyboard), "Media Production Lab" (scissors), "Network Services" (truck), "TSDS" (tsds logo), "TxEIS Student" (Texas map), and "WTTC" (tower).

HOME

Search...

Service for World Class Schools

Departments Programs & Services R14 Districts PITStop Jobs R14 Service Station ESC Employees About Us

1. Choose "Technology Services"

Technology Services - Home
Technology Services - Staff
Programs
Bomgar

Technology Services Programs

2.

3.

Apps Services

Digital Innovation

Distance Learning

eRate

Library Services / Media Services

Media Production Lab

Network Services

TSDS

TxEIS Student

WTTC

ESC 14

App Services

Info Site

<https://goo.gl/8AaAUd>

App Services Home



Select Icon Links below for Information on Specific Services



[TimesAway](#)



[TimeKeeper](#)



[TransTrack](#)



[HelpTrack](#)



[TravelTrack](#)



[App Services](#)
[Overview and Contact Info](#)

David Watkins dwatkins@esc14.net

ESC 14 App Services

<https://goo.gl/8AaAUd>

- District Custom G-Suite applications

- **TimesAway**



- Absence from Duty/Sub requests



- **TimeKeeper**



- Hourly time clock system

- **HelpTrack**



- Support requests(tech, maint, etc.)

- **TransTrack**



- Transportation requests/assignments

- **TravelTrack** - designed with co-ops in mind



- Mileage tracking/reimbursements

Staff/Student Upload Services

- **ESTAR/MSTAR** <https://goo.gl/jDapu8>
- **PITStop**
- **Eduphoria**
- **Library Services**
- **TEA's Roster Validation Data**
- **misc district requests for third party applications**
- **based on Ascender export .sql scripts**

ESTAR/MSTAR

TimeKeeper - Time Management



Date	Time	Daily Calculations	TimeKeeper Action	Name	Employee Number	Job Code	Additional Info	Resolved Note
5/9/2016	1:08 PM		Clock In	Staff Names	Empl. #s	Maintenance/Custodian		
5/9/2016	2:58 PM	1.84	Clock Out			Maintenance/Custodian		
5/9/2016	2:58 PM		Clock In			Transportation		
5/9/2016	4:22 PM	1.39	Clock Out			Transportation		
5/10/2016	6:00 AM		Clock In			Transportation		
5/10/2016	7:35 AM	1.58	Clock Out			Transportation		
5/10/2016	7:35 AM		Clock In			Maintenance/Custodian		
5/10/2016	11:34 AM	4	Clock Out			Maintenance/Custodian		
5/10/2016	1:02 PM		Clock In			Maintenance/Custodian		
5/10/2016	2:57 PM	1.93	Clock Out			Maintenance/Custodian		
5/10/2016	2:58 PM		Clock In			Transportation		
5/10/2016	4:21 PM	1.39	Clock Out			Transportation		
5/11/2016	6:08 AM		Clock In			Transportation		
5/11/2016	7:36 AM	1.47	Clock Out			Transportation		
5/11/2016	7:36 AM		Clock In			Maintenance/Custodian		
5/11/2016	11:40 AM	4.06	Clock Out			Maintenance/Custodian		
5/11/2016	1:07 PM		Clock In			Maintenance/Custodian		
5/11/2016	2:56 PM	1.81	Clock Out			Maintenance/Custodian		

- Easy Clock In/Out Management
- Error notifications/flags

Select Employee	1/29/2017		2/4/2017	2/5/2017		2/11/2017	2/12/2017		2/18/2017	2/19/2017		2/25/2017					
	Week 1			Week 2			Week 3			Week 4			Week 5			Pay Period Totals	
Job Code Hours	Ttl Hrs	Reg Hrs	Prem Hrs	Ttl Hrs	Reg Hrs	Prem Hrs	Ttl Hrs	Reg Hrs	Prem Hrs	Ttl Hrs	Reg Hrs	Prem Hrs	Ttl Hrs	Reg Hrs	Prem Hrs	Reg Hrs	Prem Hrs
Aide																	
Bus_Driver	5.95	5.16	0.79	6.12	5.34	0.78	4.93	4.93								15.43	1.57
Cafeteria																	
Maintenance	40.16	34.84	5.32	39.74	34.66	5.08	31.93	31.93								101.43	10.40
Secretary																	
Student_Worker																	
Substitutes																	
Teacher																	
Technology																	
UIL																	
YHU																	
Total Hours	46.11	40.00	6.11	45.86	40.00	5.86	36.86	36.86		0.00			0.00			116.86	11.97
>Sub-Total Regular Weekly Hours	40			40			36.86			0.00			0.00				
>Sub-Total Premium Hours	6.11		13.25%	5.86		12.78%											

Weekly Job Code Subtotals

- OT hours auto-proportioned
- Assists with Blended Rate Calculations

TimeKeeper - Calendar Month Summary



- **Calendar Month Summary:**



- Summary report by employee based on calendar month
- Disregards district' pay period
- Summarizes:
 - TimeKeeper hours
 - TimeKeeper days
 - Job Code hours
- Aides with TRS reporting



App Services

Ascender Transmittal file creation:

- **Actual Hours file**

- File created for Ascender import for TRS reporting





TimeKeeper - My TimeKeeper Site

Employee Access

- Today's TimeKeeper Actions
- Current Pay Period Total and Weekly Summary
- TimeKeeper Actions for entire pay period

MY CURRENT PAY PERIOD SUMMARY

Today's TimeKeeper Actions

[Print](#)

Date	Time	Action	Name	Empl. Number	Job Code	Additional Info
2017/05/23	4:59 AM	Clock In		542	500 Maintenance/Custodian	

Current Pay Period Summary

[Print](#)

User_Name	Pay Period Reg. Hrs.	Pay Period OT Hrs.	Week 1 Reg. Hrs	Week 1 Extra Hrs.	Week 2 Reg. Hrs	Week 2 Extra Hrs.	Week 3 Reg. Hrs	Week 3 Extra Hrs.	Week 4 Reg. Hrs	Week 4 Extra Hrs.	Week 5 Reg. Hrs	Week 5 Extra Hrs.
	94.09	13.46	40	6.5	40	6.96	14.09					

Current Pay Period TimeKeeper Actions

[Print](#)

Date	Time	TimeKeeper Action	Daily Calculations	Name	Employee Number	Job Code	Additional Info	Resolved Note
2017/05/08	4:16 AM	Clock In			542	500 Maintenance/Custodian		
2017/05/08	8:00 AM	Clock Out	3.73		542	500 Maintenance/Custodian		
2017/05/08	10:17 AM	Clock In			542	500 Maintenance/Custodian		
2017/05/08	3:10 PM	Clock Out	4.88		542	500 Maintenance/Custodian		
2017/05/09	4:45 AM	Clock In			542	500 Maintenance/Custodian		

Campus Access - Sub Search Site



TODAY'S SUBS

[Print](#)

Substitute	Start Date	Day(s)	Staff Member	Reason	Request ID
Subs	03/23/2017	1	Staff	SCHOOL BUSINESS	1703_10110455
	03/23/2017	1		STATE PERSONAL	1703_21023519

UPCOMING SUBS NEEDED

[Print](#)

Staff Member	Start Date	Day(s)	Sub Assign	Status	Reason	Request ID
Staff	03/28/2017	1	Sub Assign Link	PENDING	STATE PERSONAL	1703_21113007
	04/06/2017	1/2 (pm only)	Sub Assign Link	PENDING	STATE PERSONAL	1703_10113507
	05/04/2017	1	Sub Assign Link	PENDING	SCHOOL BUSINESS	1703_07100401

SUB SEARCH



Choose a Date then View List for Campus subs that are not booked on that day.

[View List](#)



My TimesAway Site



Employee Access

MY TIMESAWAY - PREVIOUS, CURRENT AND UPCOMING

Print

Name	Start Date	End Date	Days	Edit/Cancel	Reason	Substitute	Requ ID	State
Staff Name	2017/02/22	2017/02/22	1/2 (pm only)		STATE PERSONAL	Subs Name	1703_01103708	APPROVED
	2017/02/27	2017/02/27	1		STATE PERSONAL		1703_07083336	APPROVED
	2017/03/03	2017/03/03	1		STATE PERSONAL		1703_07085542	APPROVED
	2017/03/06	2017/03/06	1		STATE PERSONAL		1703_07085932	APPROVED
	2017/03/07	2017/03/07	1		STATE PERSONAL		1703_07090502	APPROVED
	2017/03/08	2017/03/08	1		STATE PERSONAL		1703_07090758	APPROVED
	2017/05/04	2017/05/04	1	Edit/Cancel link	SCHOOL BUSINESS		1702_23010500	APPROVED

My Sub Assignments Site

MY CURRENT AND UPCOMING SUB ASSIGNMENTS

Substitute Access



Select Name, Enter Employee Number and select VIEW to see current and upcoming assignments.

Select Name...

View

Print

Name	Campus	Start Date	End Date	Days	Substitute	Requ ID	State
Staff Names	Elementary	2017/03/08	2017/03/08	1	My Name	1703_07090947	APPROVED
	Elementary	2017/03/09	2017/03/09	1		1703_03114456	APPROVED
	Elementary	2017/03/20	2017/03/20	1		1703_19043150	APPROVED
	Elementary	2017/03/29	2017/03/29	1		1703_10111512	APPROVED
	Elementary	2017/04/06	2017/04/06	1		1703_10113715	APPROVED
	Elementary	2017/04/11	2017/04/11	1		1703_10114248	APPROVED
	Elementary	2017/04/26	2017/04/26	1/2 (am only)		1703_22092501	APPROVED
	Elementary	2017/05/03	2017/05/03	1		1703_11022313	APPROVED
	Elementary	2017/05/04	2017/05/04	1		1703_11022529	APPROVED
	Elementary	2017/05/19	2017/05/19	1		1703_07102829	APPROVED

Staff Absence Report



Name:	Substitute	Start Date of Absence:	End Date of Absence:	Category	Staff Days charged	Sub - Number of Days	Campus	Reason for absence:	Event Details:	Absence / Sub Confirmed	Sub Hours Day 1	Sub Hours Day 2	Sub Hours Day 3	Sub Hours Day 4	Sub Hours Day 5
Staff1	Sub1	1/30/2017	2/3/2017	STATE PERSON	5	5	Elementary	Personal	Personal	Yes	8.13	8.38	7.28	8.05	8.1
Staff2	Sub2	1/30/2017	1/30/2017	DISTRICT LEAVE	1	1	Junior High	Personal	personal	Yes	7				
Staff3	Sub3	1/30/2017	1/30/2017	STATE PERSON	1	1	High School	Personal	SICK	Yes	8.1				

- HR confirmation and compilation report

- Combines:



- TimesAway info from each absence
- TimeKeeper sub hours if applicable

- Allows Campus level confirmation

- Enhanced error notifications/flags

Name:	Substitute	Start Date of Absence:	End Date of Absence:	Category	Staff Days charged	Sub - Number of Days	Request Id	Event Details:	Position	Absence / Sub Confirmed	Sub Hours Day 1
Staff4	Sub7	1/17/2017	1/17/2017	02 LOCAL PER ▼	1.0	1.0	1701_17022052		Support Sta	Remove ▼	4.2
Staff4	Sub7	1/17/2017	1/17/2017	02 LOCAL PER ▼	1.0	0.5	1701_17022052		Support Sta	Yes ▼	4.2



Staff Absence Report Help Page:

<https://goo.gl/mVbUfq>

Staff Abs - TkSubMatch (1)

tkSubstitute	Date	Hours	Staff Member	StaffAbs Length	Check - 26
Subs with TimeKeeper Clock In days	2019/1/18	7.75	Staff member and absence length from matching day sub assignment on Staff Absence Report		
	2019/1/21	7.75			
	2019/1/22	7.75			
	2019/1/24	7.75			
	2019/1/25	4.87			
	2019/1/7	7.97			
	2019/1/8	7.77			
	2019/1/9	7.48			
	2019/1/14	4.6			
	2019/1/15	8.17			
	2019/1/16	7.9			
	2019/1/17	4.02			
	2019/1/18	4.3			
	2019/1/21	7.75			
	2019/1/22	7.83			
	2019/1/23	4.33			

- **Substitute - TimeKeeper Actions**
 - Lists each day with hours when a substitute clocked in.
- **Confirms day match on Staff Absence Report**
 - Lists Staff Member and absence length for days matched to a sub assignment
 - Highlights row in yellow if no day match is found on Staff Absence Report



Staff Abs - TkSubMatch (2)



TimeKeeper Subs	Days - Clocked In	Days - Hrs. Est.	StaffAbs Total
Substitutes with TimeKeeper Clock In days	5	4.5	3
	13	11	9
	1	1	0
	5	5	3
	3	3	2
	4	3.5	1.5
	6	5.5	4
	6	5	5
	5	4	3
	2	2	2
	1	1	1
	7	7	4.5
	10	9.5	8.5
	2	1.5	1.5
	4	4	2
	3	2.5	0.5
	5	4.5	3
	10	9	8
	4	3.5	3
	12	11.5	9.5

- **TimeKeeper Subs**
- **Days - Clocked In**
 - TimeKeeper total day count
- **Days - Hrs. Est.**
 - Estimates the number of sub days based on daily hours clocked in.
 - Less than 5.5 hours = ½ sub day
 - 5.5+ hours = full sub day
- **StaffAbs Total**
 - Total Staff Absence sub assigned days

ESC 14 App Services



- **Ascender transmittal-prep version update**



Ascender prep - Nightly updates from Ascender

- Staff Info
- Sub Info
- Leave balances



Update lists throughout App Services



- TimeKeeper, TimesAway, etc.
- Staff lists
- Sub lists
- Ascender Prep
 - Displays current leave balances

Schedule a demo for the Ascender Prep version update when your district is ready to check on the transition.



Contents

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Apple Devices Vulnerabilities.....	15
IP address and Domains associated with Malware.....	16
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References	23



Security CO-OP

Security CO-OP Newsletter:

This new layout is to inform you of the top vulnerabilities that are being seen by the FBI, CISA (Cybersecurity and Infrastructure Security Agency), and DIR. This newsletter will provide the vulnerabilities that are out along with the patches followed by the references. The Cyber Breaches include:

- unauthorized disclosures, breaches, or hacks resulting in the disclosure of personal data
- ransomware attacks
- phishing attacks resulting in the disclosure of personal data
- denial-of-service attacks
- other cyber incidents resulting in school disruptions and unauthorized disclosures

New information will include patches for Google Chrome, Microsoft Products, Apple Devices, Malware IPs and Domains, Cisco, Adobe, and top ransomware for July.



Security CO-OP

Google Chrome Multiple Arbitrary Code Execution Vulnerabilities

OVERVIEW:

Multiple vulnerabilities have been discovered in Google Chrome, the most severe of which could allow for arbitrary code execution. Google Chrome is a web browser used to access the Internet. Successful exploitation of the most severe of these vulnerabilities could allow an attacker to execute arbitrary code in the context of the browser. Depending on the privileges associated with the application, an attacker could view, change, or delete data. If this application has been configured to have fewer user rights on the system, exploitation of the most severe of these vulnerabilities could have less impact than if it was configured with administrative rights.

SYSTEMS AFFECTED:

- Google Chrome versions prior to 92.0.4515.107

Details of the Vulnerabilities:

- Out of bounds write vulnerability exists in Tab Groups. (CVE-2021-30565)
- Stack buffer overflow vulnerability exists in Printing. (CVE-2021-30566)
- Use after free vulnerability exists in DevTools. (CVE-2021-30567)
- Heap buffer overflow vulnerability exists in WebGL. (CVE-2021-30568)
- Use after free vulnerability exists in sqlite. (CVE-2021-30569)
- Insufficient policy enforcement vulnerability exists in DevTools. (CVE-2021-30571)



Security CO-OP

- Use after free vulnerability exists in Autofill. (CVE-2021-30572)
- Use after free vulnerability exists in GPU. (CVE-2021-30573)
- Use after free vulnerability exists in protocol handling. (CVE-2021-30574)
- Out of bounds read vulnerability exists in Autofill. (CVE-2021-30575)
- Use after free vulnerability exists in DevTools. (CVE-2021-30576)
- Insufficient policy enforcement vulnerability exists in Installer. (CVE-2021-30577)
- Uninitialized Use vulnerability exists in Media. (CVE-2021-30578)
- Use after free vulnerability exists in UI framework. (CVE-2021-30579)
- Insufficient policy enforcement vulnerability exists in Android intents. (CVE-2021-30580)
- Use after free vulnerability exists in DevTools. (CVE-2021-30581)
- Inappropriate implementation vulnerability exists in Animation. (CVE-2021-30582)
- Insufficient policy enforcement vulnerability exists in image handling on Windows. (CVE-2021-30583)
- Incorrect security UI vulnerability exists in Downloads. (CVE-2021-30584)
- Use after free vulnerability exists in sensor handling. (CVE-2021-30585)
- Use after free vulnerability exists in dialog box handling on Windows. (CVE-2021-30586)
- Inappropriate implementation vulnerability exists in Compositing on Windows. (CVE-2021-30587)
- Type Confusion vulnerability exists in V8. (CVE-2021-30588)
- Insufficient validation of untrusted input vulnerability exists in Sharing. (CVE-2021-30589)



Security CO-OP

Successful exploitation of the most severe of these vulnerabilities could allow an attacker to execute arbitrary code in the context of the browser. Depending on the privileges associated with the application, an attacker could view, change, or delete data. If this application has been configured to have fewer user rights on the system, exploitation of the most severe of these vulnerabilities could have less impact than if it was configured with administrative rights.

RECOMMENDATIONS:

We recommend the following actions be taken:

- Apply the stable channel update provided by Google to vulnerable systems immediately after appropriate testing.
- Run all software as a non-privileged user (one without administrative privileges) to diminish the effects of a successful attack.
- Remind users not to visit un-trusted websites or follow links provided by unknown or un-trusted sources.
- Inform and educate users regarding the threats posed by hypertext links contained in emails or attachments especially from un-trusted sources.
- Apply the Principle of Least Privilege to all systems and services.

Note: References will be listed at the end of the Newsletter.



Security CO-OP

Microsoft Multiple Vulnerabilities for July 2021

This release consists of security updates for the following products, features and roles.

- Common Internet File System
- Dynamics Business Central Control
- Microsoft Bing
- Microsoft Dynamics
- Microsoft Edge (Chromium-based)
- Microsoft Exchange Server
- Microsoft Graphics Component
- Microsoft Office
- Microsoft Office Excel
- Microsoft Office SharePoint
- Microsoft Scripting Engine
- Microsoft Windows Codecs Library
- Microsoft Windows DNS
- Microsoft Windows Media Foundation
- OpenEnclave
- Power BI



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- Role: DNS Server
- Role: Hyper-V
- Visual Studio Code
- Visual Studio Code - .NET Runtime
- Visual Studio Code - Maven for Java Extension
- Windows Active Directory
- Windows Address Book
- Windows AF_UNIX Socket Provider
- Windows AppContainer
- Windows AppX Deployment Extensions
- Windows Authenticode
- Windows Cloud Files Mini Filter Driver
- Windows Console Driver
- Windows Defender
- Windows Desktop Bridge
- Windows Event Tracing
- Windows File History Service
- Windows Hello
- Windows HTML Platform
- Windows Installer



Security CO-OP

- Windows Kernel
- Windows Key Distribution Center
- Windows Local Security Authority Subsystem Service
- Windows MSHTML Platform
- Windows Partition Management Driver
- Windows PFX Encryption
- Windows Print Spooler Components
- Windows Projected File System
- Windows Remote Access Connection Manager
- Windows Remote Assistance
- Windows Secure Kernel Mode
- Windows Security Account Manager
- Windows Shell
- Windows SMB
- Windows Storage Spaces Controller
- Windows TCP/IP
- Windows Win32K

Relevant Information



Security CO-OP

- Windows 10 updates are cumulative. The monthly security release includes all security fixes for vulnerabilities that affect Windows 10, in addition to non-security updates. The updates are available via the [Microsoft Update Catalog](#). For information on lifecycle and support dates for Windows 10 operating systems, please see [Windows Lifecycle Facts Sheet](#).
- Microsoft is improving Windows Release Notes. For more information, please see [What's next for Windows release notes](#).
- A list of the latest servicing stack updates for each operating system can be found in [ADV990001](#). This list will be updated whenever a new servicing stack update is released. It is important to install the latest servicing stack update.
- In addition to security changes for the vulnerabilities, updates include defense-in-depth updates to help improve security-related features.
- Customers running Windows 7, Windows Server 2008 R2, or Windows Server 2008 need to purchase the Extended Security Update to continue receiving security updates. See [4522133](#) for more information.

FAQs, Mitigations, and Workarounds



Security CO-OP

The following CVEs have FAQs, Mitigations, or Workarounds. You can see these in more detail from the Vulnerabilities tab by selecting FAQs, Mitigations and Workarounds columns in the Edit Columns panel.

- [CVE-2021-31206](#)
- [CVE-2021-31947](#)
- [CVE-2021-31961](#)
- [CVE-2021-33749](#)
- [CVE-2021-33750](#)
- [CVE-2021-33752](#)
- [CVE-2021-33753](#)
- [CVE-2021-33756](#)
- [CVE-2021-33757](#)
- [CVE-2021-33760](#)
- [CVE-2021-33763](#)



Security CO-OP

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- [CVE-2021-33764](#)
 - [CVE-2021-33767](#)
 - [CVE-2021-33768](#)
 - [CVE-2021-33775](#)
 - [CVE-2021-33776](#)
 - [CVE-2021-33777](#)
 - [CVE-2021-33778](#)
 - [CVE-2021-33783](#)
 - [CVE-2021-34440](#)
 - [CVE-2021-34447](#)
 - [CVE-2021-34451](#)
 - [CVE-2021-34452](#)
 - [CVE-2021-34454](#)



Security CO-OP

-
- [CVE-2021-34457](#)
 - [CVE-2021-34458](#)
 - [CVE-2021-34464](#)
 - [CVE-2021-34469](#)
 - [CVE-2021-34470](#)
 - [CVE-2021-34474](#)
 - [CVE-2021-34491](#)
 - [CVE-2021-34496](#)
 - [CVE-2021-34497](#)
 - [CVE-2021-34500](#)
 - [CVE-2021-34501](#)
 - [CVE-2021-34507](#)
 - [CVE-2021-34509](#)



Security CO-OP

- [CVE-2021-34518](#)
- [CVE-2021-34519](#)
- [CVE-2021-34521](#)
- [CVE-2021-34522](#)
- [CVE-2021-34527](#)

Known Issues

You can see these in more detail from the Deployments tab by selecting Known Issues column in the Edit Columns panel.

For more information about Windows Known Issues, please see [Windows message center](#) (links to currently-supported versions of Windows are in the left pane).

KB Article	Applies To
---------------	------------



Security CO-OP

- [5004237](#) Windows 10, Version 2004, Windows Server, Version 2004, Windows 10, Version 20H2, Windows Server, Version 20H2, Windows 10, Version 21H1
- [5004244](#) Windows 10, Version 1809, Windows Server 2019
- [5004285](#) Windows 8.1, Windows RT 8.1, Windows Server 2012 R2 (Security-only update)
- [5004289](#) Windows 7 SP1, Windows Server 2008 R2 SP1 (Monthly Rollup)
- [5004294](#) Windows Server 2012 (Monthly Rollup)
- [5004298](#) Windows 8.1, Windows RT 8.1, Windows Server 2012 R2 (Monthly Rollup)



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[5004299](#) Windows Server 2008 SP2 (Security-only update)

[5004302](#) Windows Server 2012 (Security-only update)

[5004305](#) Windows Server 2008 SP2 (Monthly Rollup)

[5004307](#) Windows 7 SP1, Windows Server 2008 R2 SP1 (Security-only update)

[5004778](#) Exchange Server 2013

[5004779](#) Exchange Server 2016



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[5004780](#) Exchange Server 2019

Link: [Security Update Guide](#)

Apple Devices Vulnerabilities:

A vulnerability has been discovered in macOS Big Sur, iOS and iPadOS, which could allow for arbitrary code execution.

- iOS is a mobile operating system for mobile devices, including the iPhone, iPad, and iPod touch.
- iPadOS is the successor to iOS 12 and is a mobile operating system for iPads.
- macOS Big Sur is the 17th and current major release of macOS.

SYSTEMS AFFECTED:

- iOS prior to version 14.7.1
- iPadOS prior to version 14.7.1
- macOS Big Sur prior to version 11.5.1

TECHNICAL SUMMARY:



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A vulnerability has been discovered in macOS Big Sur, iOS and iPadOS that could allow for arbitrary code execution. This vulnerability occurs due to a memory corruption issue in IOMobileFrameBuffer that was addressed with improved memory handling. Successful exploitation of this vulnerability could result in arbitrary code execution with kernel privileges to take full control over a device.

RECOMMENDATIONS:

We recommend the following actions be taken:

- Apply appropriate patches provided by Apple to vulnerable systems immediately after appropriate testing.
- Run all software as a nonprivileged user (one without administrative privileges) to diminish the effects of a successful attack.
- Remind users not to download, accept or execute files from untrusted and unknown sources.
- Remind users not to visit untrusted websites or follow links provided by untrusted or unknown sources.
- Evaluate read, write, and execute permissions on all newly installed software.
- Apply the Principle of Least Privilege to all systems and services.

Below is a list of IP addresses and domains associated with malware observed by MS-ISAC.



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The spreadsheet contains five tabs with the following information:

1. Malware IP

IP ADDRESS - This is either the IP address that is attacking a system, or is the IP address the malware on an infected system is communicating with. m the IP address.

EVENT COUNT - This is the number of unique infections notified by the MS-ISAC associated with malicious traffic to or from the IP address.

COUNTRY, REGION, CITY - Location of the potentially malicious IP address.

ISP - ISP or hosting provider for the IP address.

ASSOCIATED THREAT - Malware type or activity associated with the infection.

THREAT DESCRIPTION - Threat category associated with the malware.

2. Malware Domains

DOMAIN - This is the domain that is hosting malware.

LOG COUNT - This is the number of logged alerts generated for malicious traffic involving the domain.

EVENT COUNT - This is the number of unique infections notified by the MS-ISAC associated with malicious traffic involving the domain.

COUNTRY, REGION, CITY - Location of the domain.

ISP - ISP or hosting provider for the domain.

ASSOCIATED THREAT - Malware type or activity associated with the infection.

THREAT DESCRIPTION - Threat category associated with the malware.



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3. Member Submitted Domains

DOMAIN - This is the domain that is hosting malware.

COUNTRY, REGION, CITY - Location of the domain.

ISP - ISP or hosting provider for the domain.

4. Clean – Unblock List - This section provides a list of previously reported IP addresses/domains, which were found to be clean within the last 4 weeks and no longer need to be blocked.

- [IPs & Domains of Malware July](#)
- [IPs & Domains of Malware July](#)
- [IPs & Domains of Malware July](#)

Cisco Releases Security Updates for Multiple Products

Cisco has released security updates to address vulnerabilities in multiple Cisco products. An attacker could exploit some of these vulnerabilities to take control of an affected system. For updates addressing lower severity vulnerabilities, see the [Cisco Security Advisories](#) page.

CISA encourages users and administrators to review the following Cisco advisories and apply the necessary updates:



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Cisco Unified Customer Voice Portal Cross-Site Scripting Vulnerability	Medium
Cisco Intersight Virtual Appliance IPv4 and IPv6 Forwarding Vulnerabilities	High
Cisco Unified Intelligence Center Reflected Cross-Site Scripting Vulnerability	Medium
Cisco Intersight Virtual Appliance Vulnerabilities	Medium
Cisco SD-WAN vManage Software Information Disclosure Vulnerability	Medium
Cisco SD-WAN Software Information Disclosure Vulnerability	Medium
Cisco Firepower Device Manager On-Box Software Remote Code Execution Vulnerability	Medium
Cisco Adaptive Security Appliance Software Release 9.16.1 and Cisco Firepower Threat Defense Software Release 7.0.0 IPsec Denial of Service Vulnerability	High



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Cisco IOS and IOS XE Software Bidirectional Forwarding Detection Denial of Service Vulnerability	High
Cisco Integrated Management Controller Open Redirect Vulnerability	Medium
Cisco Intelligent Proximity SSL Certificate Validation Vulnerability	High
Multiple Vulnerabilities in Frame Aggregation and Fragmentation Implementations of 802.11 Specification Affecting Cisco Products: May 2021	Medium
Cisco Adaptive Security Device Manager Remote Code Execution Vulnerability	Medium
Cisco FXOS and NX-OS Software Simple Network Management Protocol Denial of Service Vulnerability	High
Cisco NX-OS Software Command Injection Vulnerability (CVE-2019-1735)	Medium
Cisco FXOS and NX-OS Software Secure Configuration Bypass Vulnerability	Medium



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Cisco BroadWorks Application Server Information Disclosure Vulnerability	Medium
Cisco Web Security Appliance Privilege Escalation Vulnerability	High
Cisco Business Process Automation Privilege Escalation Vulnerabilities	High
Cisco SD-WAN vManage Software Information Disclosure Vulnerability	Medium

OVERVIEW:

Multiple vulnerabilities have been discovered in Adobe Products, the most severe of which could allow for arbitrary code execution.

- Dimension is a 3D rendering and design software.
- Illustrator is a vector graphics editor and design program.
- Adobe Framemaker is a document processing software used to write and edit large or complex documents.
- Acrobat and Reader is a family of application software and Web services mainly used to create, view, and edit PDF documents.
- Bridge is a free digital asset management app. It is a mandatory component of Adobe Creative Suite, Adobe eLearning Suite, Adobe Technical Communication Suite and Adobe Photoshop CS2 through CS6.



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SYSTEMS AFFECTED:

- Adobe Dimension 3.4 and earlier versions
- Adobe Illustrator 2021 25.2.3 and earlier versions
- Adobe Framemaker 2019 Update 8 and earlier
- Adobe Framemaker 2020 Release Update 1 and earlier
- Acrobat DC 2021.005.20054 and earlier versions
- Acrobat Reader DC 2021.005.20054 and earlier versions
- Acrobat 2020 2020.004.30005 and earlier versions
- Acrobat Reader 2020 2020.004.30005 and earlier versions
- Acrobat 2017 2017.011.30197 and earlier versions
- Acrobat Reader 2017 2017.011.30197 and earlier versions
- Adobe Bridge 11.0.2 and earlier versions

UPDATED SYSTEMS AFFECTED:

- Adobe Photoshop 2020 21.2.9 and earlier versions
- Adobe Photoshop 2021 22.4.2 and earlier versions
- Adobe Audition 14.2 and earlier versions
- Adobe Character Animator 2020 4.2 and earlier versions
- Adobe Prelude 10.0 and earlier versions
- Adobe Premiere Pro 15.2 and earlier versions



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- Adobe After Effects 18.2.1 and earlier versions
- Adobe Media Encoder 15.2 and earlier versions

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Ports that are being Blocked:

Cisco is set up to block the following.



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Dynamic list of known ransomware domains and IP addresses.
Block all countries except Canada and the US. Only allow
DNS for root servers and known good DNS.

- BLOCKED PROTOCOLS
- SMB
- QUIC
- ICMP
- Ping
- SNMP
- SMTP
- DNS
- IPSec
- SSH-Tunnels
- TELNET
- NTP

Steps we are taking to protect you:

- **Implement the 46 policies into your security plan.**



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-
- Goal to complete new policies and procedures for this year (Completed)
 - Being behind our Firewall.
 - Training users with KnowBe4.
 - Blocking sites with Smoothwall.
 - Integrating Perch Security to our networks
 - Vulnerability Scan and Penetration Testing
 - Auditing logs
 - Sending monthly Firewall Reports

Steps we will take in the future:

- Make sure all staff are aware of the district policies and procedures.
- Using SendSafely or Gmail to send sensitive information through email.



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-
- Weekly newsletters from Perch Security
 - 24/7/365 Network monitoring
 - Incident Response
 - Cyber Security Audit

Region 14
1850 TX-351
Abilene, TX 79601
325-675-8600
draglin@esc14.net



This FirePOWER report was prepared for:

ESC14

July 2021

by:

Cisco Systems, Inc.

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Introduction

This report presents data from FirePOWER intelligence about an organization's network. FirePOWER intelligence includes information about the applications, users, hosts, operating systems, and communications on a network. With this data, administrators can:

- Reduce the threat surface by identifying risky applications that can be blocked
- Identify unauthorized anonymizers and proxies that bypass network security
- Prevent non-business-related applications from consuming unnecessary bandwidth
- Monitor connections and application usage on sensitive or regulated networks
- Identify hosts and users visiting malicious URLs
- Differentiate between specific application actions: the usage of chat vs. games in a Web application, for example
- Identify out-of-date client and server applications
- Observe attacks by the impact that they have on your organization

The results of this report provide you information that is useful for blocking, alerting, and verifying the overall security and usage of your network.

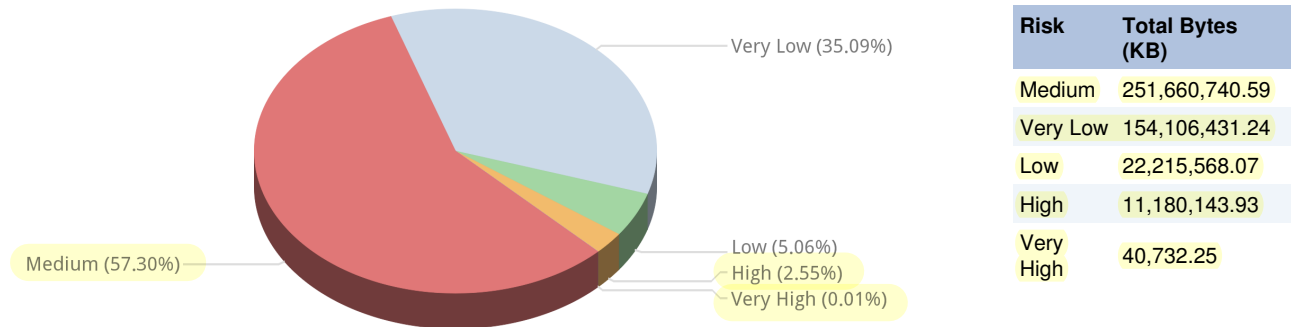
Summary of Application Traffic by Risk

Time Window: 2021-07-27 12:52:21 - 2021-07-27 13:52:21

This chart summarizes the level of risk of the applications on your network over the time period of the report, based on total traffic in kilobytes. Risk level is a metric that incorporates factors such as:

- Whether an application has known vulnerabilities
- Whether an application is likely to be misused
- The typical bandwidth utilization of an application
- The potential for an application to leak data

Critical-risk applications may have legitimate business purposes, but should be monitored closely. Low-risk applications are less likely to have security implications.



Risky Applications with Low Business Relevance

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: Risk = High, Very High; Business Relevance = Very Low, Low

These applications may be good candidates for blocking--they have little business relevance and are risky, because they are vectors for malware, are prone to misuse, use excessive bandwidth, or are conduits for data leakage.

You should evaluate whether these applications are desirable on your network. You could consider blocking them or monitoring them closely with IPS in order to reduce your organization's threat surface.

Risk	Business Relevance	Application	Category	Host Count
Very High	Very Low	Bingbot	web spider/search crawler	3
Very High	Very Low	MyWay	ad portal	3
Very High	Very Low	Yahoo! Slurp	web spider/search crawler	2
Very High	Very Low	Googlebot	web spider/search crawler	1
Very High	Low	Burnbook	instant messaging, mobile application, web services provider	262
Very High	Low	TeamViewer	collaboration, remote desktop control	52
Very High	Low	Ultrastar	network protocols/services, vpn/tunnel	3
High	Very Low	YouTube	multimedia (tv/video), search engine	670
High	Very Low	Moat	ad portal, web services provider	326
High	Very Low	Apple Music	multimedia (music/audio), web services provider	223
High	Very Low	Lijit	ad portal, business, web services provider	211
High	Very Low	GIPHY	database, multimedia (other), search engine	64
High	Very Low	TwitchTV	multimedia (tv/video)	36
High	Very Low	Zulily	e-commerce, web services provider	24
High	Very Low	Creative Commons	web services provider	15
High	Very Low	EA Games	web services provider	13
High	Very Low	ZergNet	web services provider	13
High	Very Low	Pixabay	multimedia (other), social networking	9
High	Very Low	Bootstrap CDN	web services provider	8
High	Very Low	Southern Living	multimedia (tv/video), news, web services provider	7
High	Very Low	Gfycat	database, multimedia (tv/video)	6
High	Very Low	Dropcam	multimedia (music/audio), multimedia (tv/video), remote file storage	5
High	Very Low	The Independent	news, web services provider	4
High	Very Low	Slotomania	gaming	4
High	Very Low	Facebook video	social networking	3
High	Very Low	StubHub	e-commerce	3
High	Very Low	Viki	mobile application, multimedia (tv/video), remote file storage	2
High	Very Low	KProxy	anonymizer/proxy	2
High	Very Low	Bejeweled Blitz	gaming	1
High	Very Low	Facebook Comment	social networking	1
High	Very Low	Dots	gaming, mobile application	1
High	Very Low	PopCash	ad portal	1
High	Very Low	Evony	gaming	1
High	Low	Facebook	gaming, instant messaging, mobile application, multimedia (tv/video), social networking, voip	650
High	Low	schuelerVZ	social networking	469
High	Low	Dropbox Download	remote file storage	154
High	Low	MoPub	mobile application	97
High	Low	Tuneln	multimedia (music/audio), web services provider	69
High	Low	Hola	network protocols/services, vpn/tunnel	18
High	Low	QQ	instant messaging, mobile application, voip	17
High	Low	SlideShare	collaboration, remote file storage, web services provider	10
High	Low	ConnMan	collaboration, mobile application, web services provider	7
High	Low	Redbox	multimedia (tv/video), web services provider	5
High	Low	SurfEasy VPN	mobile application, vpn/tunnel	5



High	Low	Glympse	mobile application, web services provider	4
High	Low	Livestream	multimedia (tv/video)	3
High	Low	Dropbox Upload	remote file storage	2
High	Low	Jango	multimedia (music/audio), social networking	1

Users of Risky Applications

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: Application Risk = High, Very High; Business Relevance = Very Low, Low

If you have user identity tracking enabled, this is a list of users of risky applications identified over the time period of the report. You can use the product to identify full lists of users for each application.

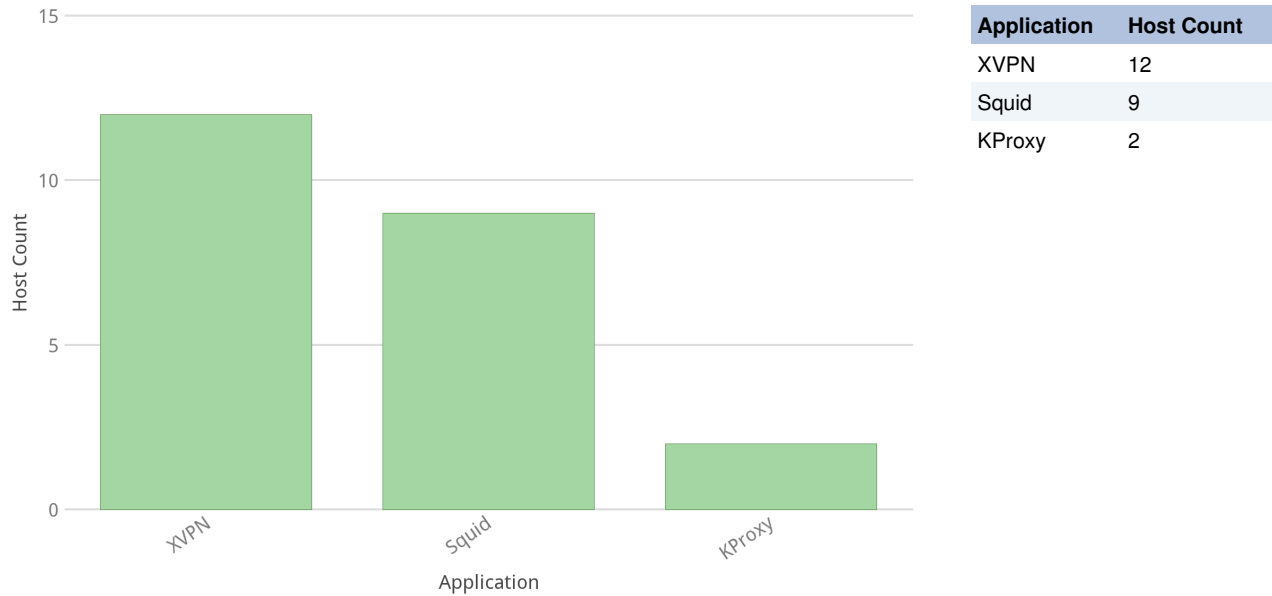
Initiator User	Count
No data to display	

Anonymizers and Proxies

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: Category = anonymizer/proxy

The anonymizers and proxies displayed here may be legitimate, such as proxy servers established by your company, or may be ways of subverting your network security or eluding network controls. Some have very questionable use in a business setting.

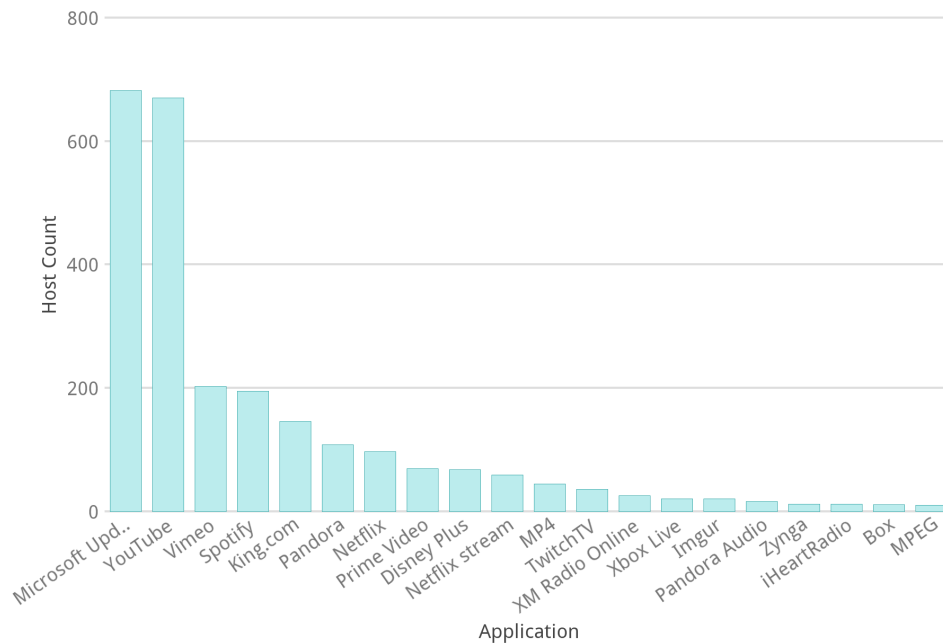


Typically High Bandwidth Applications

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: Tag = high bandwidth

This is a list of applications that typically have high bandwidth utilization that have been observed on your network. While some of these may have legitimate business purposes, others may be good candidates for blocking.

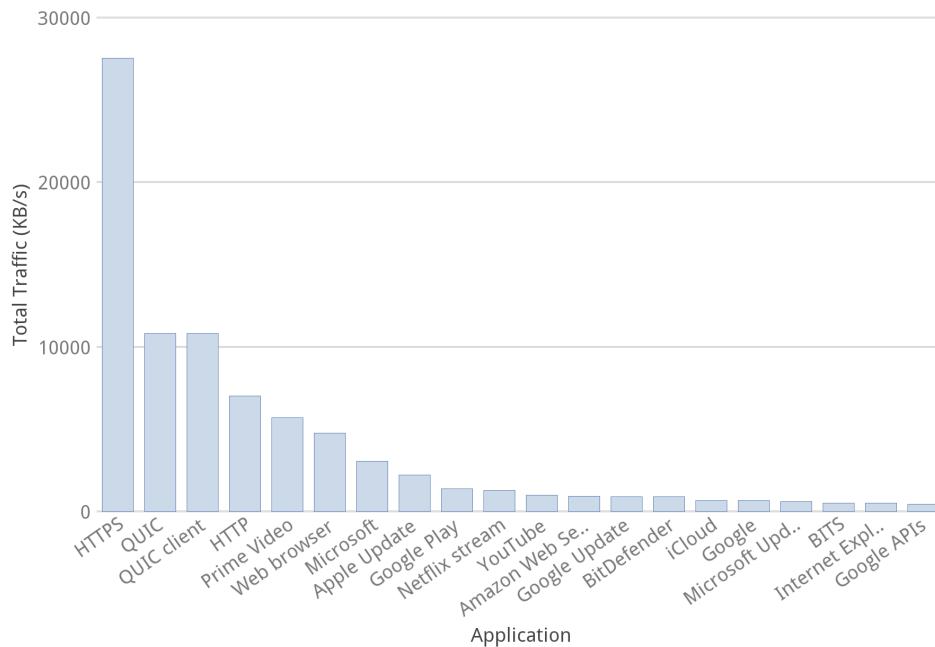


Application	Host Count
Microsoft Update	682
YouTube	670
Vimeo	203
Spotify	195
King.com	146
Pandora	108
Netflix	97
Prime Video	70
Disney Plus	68
Netflix stream	59
MP4	45
TwitchTV	36
XM Radio Online	26
Xbox Live	21
Imgur	21
Pandora Audio	16
Zynga	12
iHeartRadio	12
Box	11
MPEG	10

Applications by Total Bandwidth

Time Window: 2021-07-27 12:52:21 - 2021-07-27 13:52:21

This is a list of the highest-bandwidth-using applications that have been observed on your network, by bandwidth utilization over the report time period. Many of these applications may have legitimate business purposes, but applications on this list that do not are targets for blocking.



Application	Total Traffic (KB/s)
HTTPS	27,537.93
QUIC	10,842.66
QUIC client	10,842.66
HTTP	7,029.90
Prime Video	5,689.13
Web browser	4,767.77
Microsoft	3,055.06
Apple Update	2,233.79
Google Play	1,379.59
Netflix stream	1,279.19
YouTube	1,013.49
Amazon Web Services	928.80
Google Update	906.86
BitDefender	893.81
iCloud	690.81
Google	679.13
Microsoft Update	602.42
BITS	522.92
Internet Explorer	502.19
Google APIs	465.16

Hosts Accessing Sensitive Network

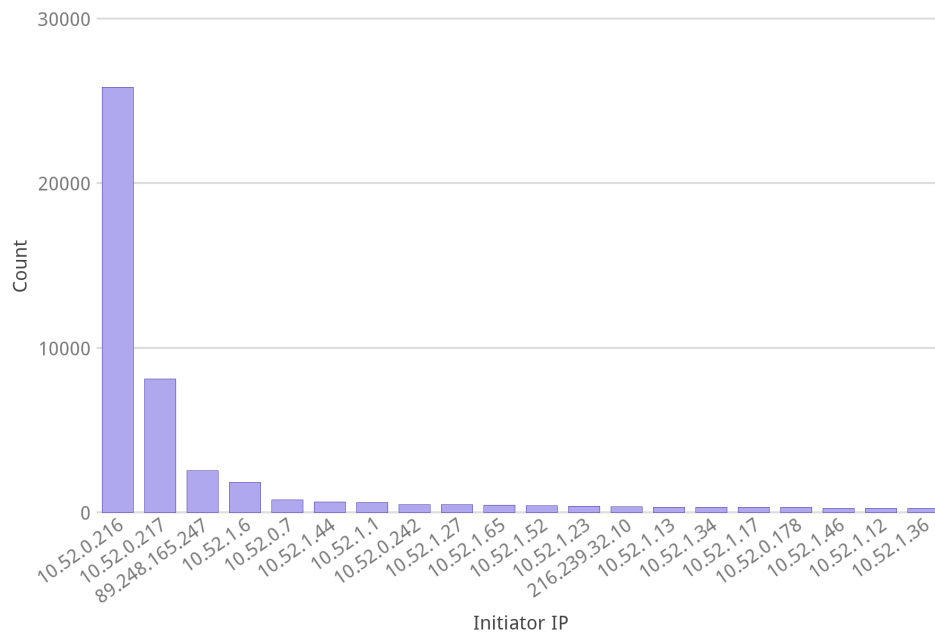
Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: Initiator / Responder IP = 10.52.2.1, 10.52.0.0/22

When running this report, you can enter IP CIDR block info for a sensitive network, for instance:

- A cardholder data network for PCI
- A DMZ
- A server farm

This section shows a list of the top hosts that have accessed machines on this network over the report time period. It's important to monitor sensitive networks closely, profiling their applications, their IPS events, and their communications, to prevent compromise and ensure controls are maintained.



Initiator IP	Count
10.52.0.216	25,847
10.52.0.217	8,107
89.248.165.247	2,531
10.52.1.6	1,840
10.52.0.7	758
10.52.1.44	644
10.52.1.1	598
10.52.0.242	499
10.52.1.27	497
10.52.1.65	462
10.52.1.52	430
10.52.1.23	392
216.239.32.10	355
10.52.1.13	320
10.52.1.34	320
10.52.1.17	311
10.52.0.178	308
10.52.1.46	269
10.52.1.12	261
10.52.1.36	260

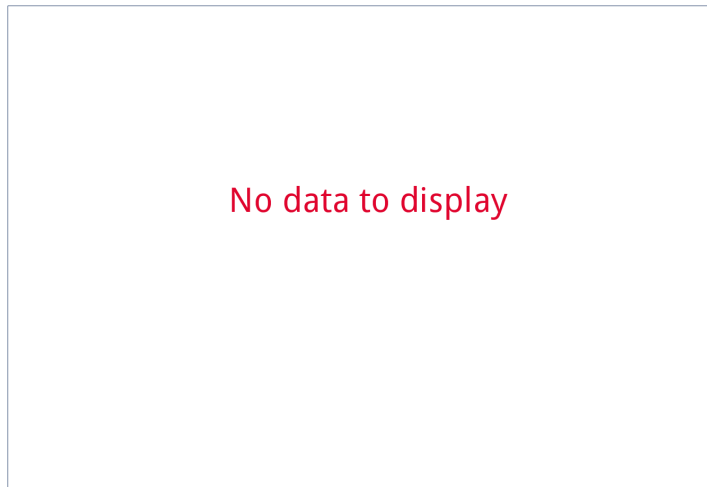
Users Accessing Sensitive Network

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: Initiator / Responder IP = 10.52.2.1, 10.52.0.0/22

You have run this report using the sensitive network: **10.52.2.1, 10.52.0.0/22**

If user identity tracking is enabled and a sensitive network is entered when this report is generated, this section lists users that have accessed the sensitive network, 10.52.2.1, 10.52.0.0/22, over the report time period.



Initiator User	Count
----------------	-------

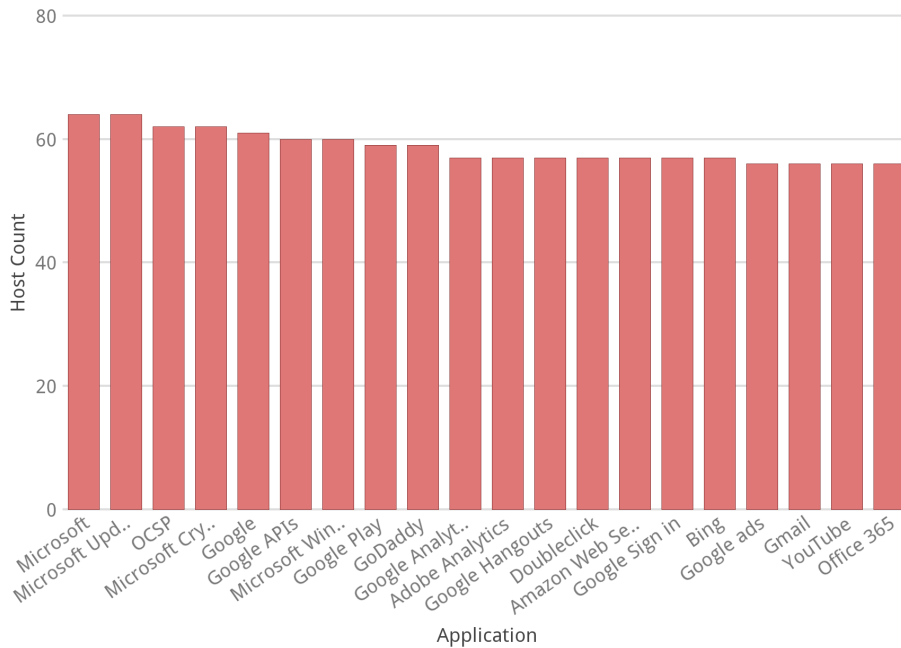
Applications on Sensitive Network

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: IP Address = 10.52.2.1, 10.52.0.0/22

You have run this report using the sensitive network: **10.52.2.1, 10.52.0.0/22**

This is a list of applications associated with the sensitive network. It's usually wise to keep this list to the minimum necessary to achieve the network's purpose.



Application	Host Count
Microsoft	64
Microsoft Update	64
OCSP	62
Microsoft CryptoAPI	62
Google	61
Google APIs	60
Microsoft Windows Live Services Authentication	60
Google Play	59
GoDaddy	59
Google Analytics	57
Adobe Analytics	57
Google Hangouts	57
Doubleclick	57
Amazon Web Services	57
Google Sign in	57
Bing	57
Google ads	56
Gmail	56
YouTube	56
Office 365	56

Ports and Protocols Related to Sensitive Network

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: Initiator / Responder IP = 10.52.2.1, 10.52.0.0/22

You have run this report using the sensitive network: **10.52.2.1, 10.52.0.0/22**

This is a list of the top ports and associated application protocols and Web applications accessed either by machines connecting to the sensitive network or by the sensitive network itself. It's important to ensure that communications in and out of a network are well understood - if it doesn't make sense here, it should be investigated.

Destination Port / ICMP Code	Application Protocol	Count
443 (https) / udp		25,702
5353 / udp		7,942
443 (https) / tcp		3,844
443 (https) / udp	QUIC	3,711
443 (https) / tcp	HTTPS	2,853
0 (No Code) / icmp	ICMP	1,050
80 (http) / tcp		485
23 (telnet) / tcp		408
22 (ssh) / tcp		379
6379 / tcp		266
42515 / tcp		258
5070 / udp	SIP	258
210 (z39.50) / tcp		215
53 (domain) / udp	DNS	211
0 (No Code) / icmp		204
814 / tcp		203
81 (hosts2-ns) / tcp		202
8080 / tcp		186
26210 / tcp		163
5060 / udp	SIP	161

Hosts Visiting Malicious URLs

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: URL Reputation = Untrusted, Questionable; URL Category = Botnets, Spam, Hacking, Malware Sites, Spyware and Adware

If URL Filtering is licensed and enabled, this section monitors hosts that visit malicious URLs. These sites may be malware sites, keyloggers, adware or spyware sources, known SPAM sources, botnet-associated URLs, or other suspicious or known malicious sites. Monitoring URL access to these sites is helpful to identify infected computers.

Initiator IP	Count
No data to display	

Users Visiting Malicious URLs

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: URL Reputation = Untrusted, Questionable; URL Category = Botnets, Spam, Hacking, Malware Sites, Spyware and Adware

If URL Filtering is licensed and enabled and user identity tracking is on, this section displays users that have visited malicious URLs.

Initiator User	Count
No data to display	

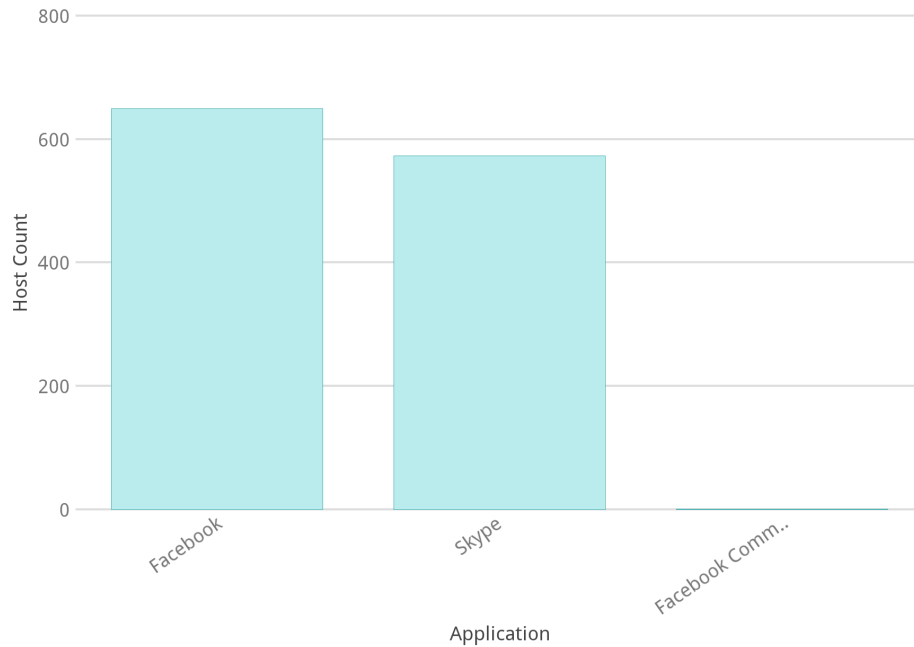
Granular Application Usage

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: Application = Skype Auth, Skype Out, Skype p2p, Skype Probe, Skype, Skype (Mac), Facebook, Facebook Apps, Facebook Chat, Facebook Comment, Facebook Read Email, Facebook Send Email, Facebook Status Update, MySpace, MySpace Chat

Often, an application may have several uses, one of which is normal and benign in an organization and another which carries risks or is considered nonproductive. FirePOWER technologies monitor granular application details, so that, for instance, generic Facebook access (which many organizations may allow) can be distinguished from Facebook Games (which fewer might).

A list of applications observed on your network with granular usage details, if available, is below.



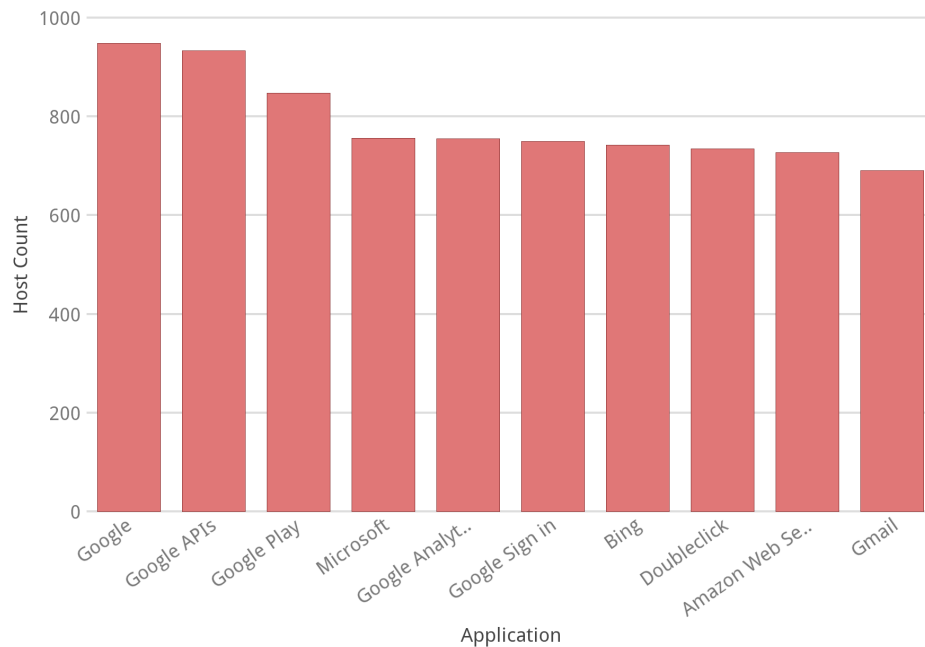
Application	Host Count
Facebook	650
Skype	573
Facebook Comment	1

Web Applications

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: Type = Web Application

This is a list of the top Web applications, or applications typically carried over HTTP, seen on your organization's network. With a legacy firewall it's not easy to see the details of these applications or to control them individually. FirePOWER gives you deep application intelligence to allow you to observe their usage.



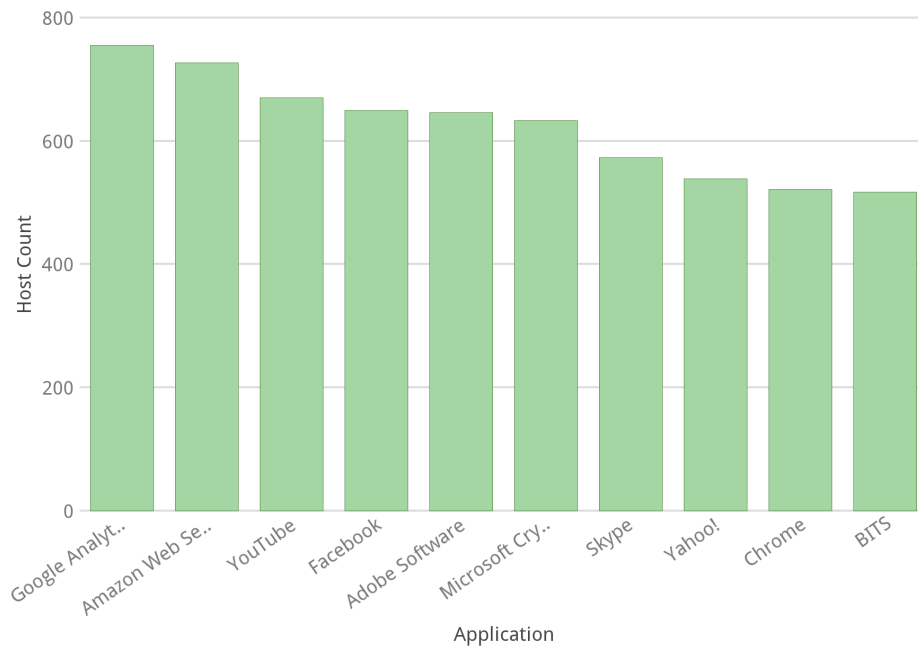
Application	Host Count
Google	948
Google APIs	933
Google Play	847
Microsoft	756
Google Analytics	755
Google Sign in	750
Bing	742
Doubleclick	735
Amazon Web Services	727
Gmail	691

Client Applications

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: Type = Client

These are the top client applications observed on your network. Client applications include web browsers and clients for client-server protocols, such as SSH. You should scan this list for any unusual items.



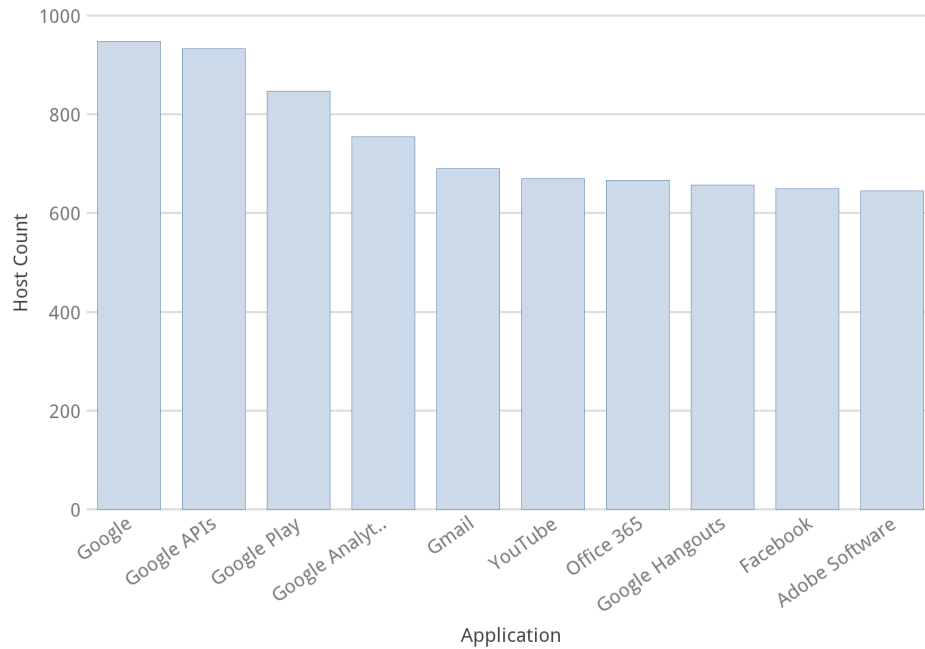
Application	Host Count
Google Analytics	755
Amazon Web Services	727
YouTube	670
Facebook	650
Adobe Software	646
Microsoft CryptoAPI	633
Skype	573
Yahoo!	539
Chrome	522
BITS	517

Application Protocols

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: Type = Application Protocol

These are the top application-layer protocols observed on your network, by number of hosts communicating.



Application	Host Count
Google	948
Google APIs	933
Google Play	847
Google Analytics	755
Gmail	691
YouTube	670
Office 365	667
Google Hangouts	657
Facebook	650
Adobe Software	646

Web Browser Versions

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: Client Category = web browser

These are the web browsers seen by your security appliances, along with their versions. Out-of-date web browsers within your network should be investigated carefully; they may have vulnerabilities.

Client	Version	Count
Android browser	10	35
Android browser	11	75
Android browser	4.0.4	16
Android browser	4.4.2	2
Android browser	5.1	1
Android browser	5.1.1	8
Android browser	7.0	9
Android browser	7.1.1	2
Android browser	7.1.2	13
Android browser	8.0.0	1
Android browser	8.1.0	6
Android browser	9	16
Android browser	Panel(sugarcane	8
Chrome	1079.0.3945.136	1
Chrome	1091.0.4472.120	2
Chrome	1092.0.4515.115	4
Chrome	1187.0.4280.141	2
Chrome	1189.0.4389.86	1
Chrome	1191.0.4472.114	1
Chrome	1191.0.4472.120	1
Chrome	1191.0.4472.164	10
Chrome	1192.0.4515.105	1
Chrome	1192.0.4515.115	6
Chrome	4.089.0.4389.105	2
Chrome	4.090.0.4430.	1
Chrome	4.090.0.4430.82	1
Chrome	4.090.0.4430.91	2
Chrome	4.091.0.4472.120	2
Chrome	4.091.0.4472.164	3
Chrome	4.092.0.4515.105	2
Chrome	4.092.0.4515.115	4
Chrome	49.0.2623.112	8
Chrome	5.1.138.0.2125.102	2
Chrome	5.189.0.4389.105	1
Chrome	51.0.2683.0	2
Chrome	51.0.2716.260	1
Chrome	51.0.2724.501	2
Chrome	51.0.2733.448	1
Chrome	51.0.2743.254	1
Chrome	51.0.2770.125	1

Operating System Versions

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: OS Name = *!pending*

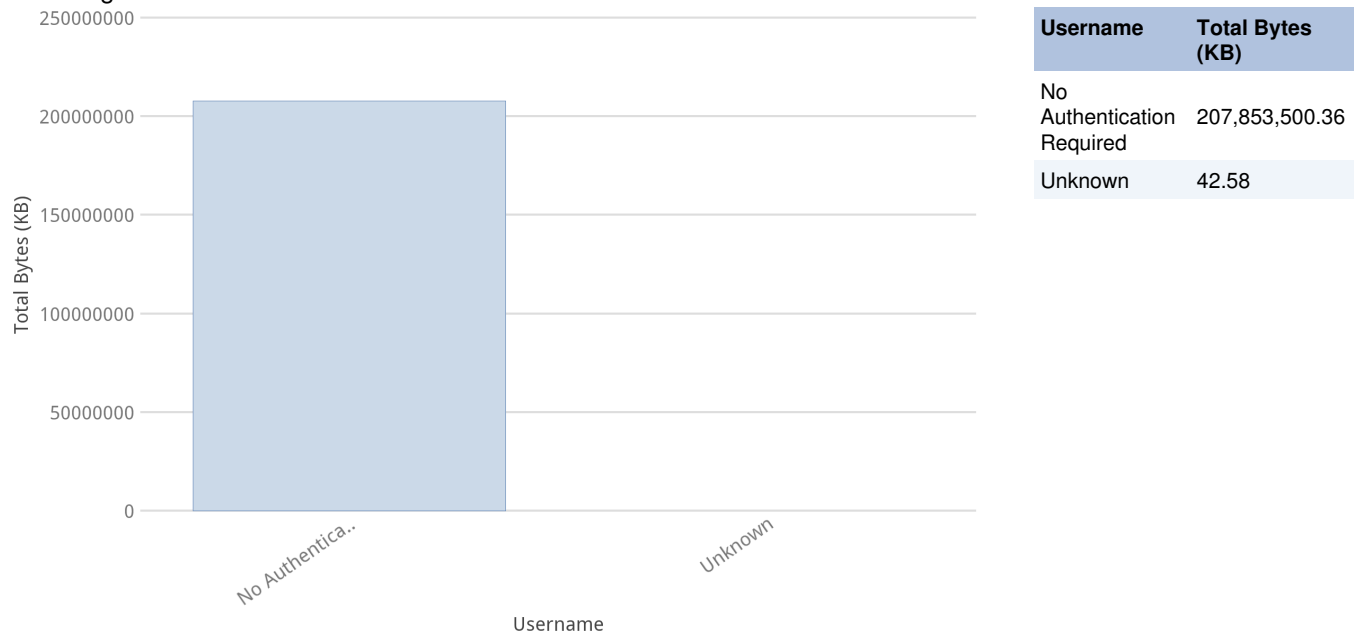
These are the operating systems seen by your security appliances, along with their versions. Out-of-date operating systems can be sources of vulnerabilities.

OS Name	OS Version	Count
Android	2.2, 2.3	4
Android	2.2.1, 2.2.2, 2.3.3, 2.3.4, 2.3.5, 2.3.6, 3.2.1, 4.0.1, 4.0.2, 4.0.3, 4.0.4, 4.1, 4.2, 4.3, 4.4.1, 4.4.2, 4.4.3, 4.4.4, 5.0, 5.1, 7.0	1
Android	2.2.1, 2.2.2, 2.3.3, 2.3.4, 2.3.5, 3.2.1, 4.0.1, 4.0.2, 4.0.3, 4.0.4, 4.1, 4.2, 4.3, 4.4.1, 4.4.2, 4.4.3, 4.4.4, 5.0, 5.1, 6.0, 7.x	1
Android	2.2.1, 2.2.2, 2.3.3, 2.3.4, 2.3.5, 3.2.1, 4.0.1, 4.0.2, 4.0.3, 4.0.4, 4.1, 4.2, 4.3, 4.4.1, 4.4.2, 4.4.3, 4.4.4, 5.0, 5.1, 7.0	54
Android	2.2.2, 4.0.4	2
Android	2.3	7
Android	2.3 rev1, 2.3.1, 2.3.2, 2.3.3, 2.3.4, 2.3.5, 2.3.6, 2.3.7, 4.0, 4.1, 4.2, 4.3, 4.4, 4.4.1, 4.4.2	20
Android	2.3.3, 2.3.4, 2.3.5, 4.0.1, 4.0.2, 4.0.3, 4.0.4, 4.1, 4.2, 4.3, 4.4.1, 4.4.2	2
Android	2.3.6	17
Android	4.0.4	1

Overall User Activity

Time Window: 2021-07-27 12:52:21 - 2021-07-27 13:52:21

This is a profile of user activity - who are the users with the highest bandwidth utilization over the time period of the report? If user identification is enabled, this report answers that question. Further investigation is useful to determine the applications they are using and their business relevance.



Intrusion Events by Impact

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

The FirePOWER System can pinpoint the security events that you need to investigate by determining whether or not they were targeted against potentially vulnerable devices.

Impact 1, Likely Vulnerable.

There is a likelihood that the attack could have had an impact on the target device.

Impact 2, Potentially Vulnerable.

Although unlikely to be vulnerable, the target device is running the type of service being actively targeted by the attacker.

Impact 3, Not Vulnerable.

This target is not vulnerable to the attack detected.

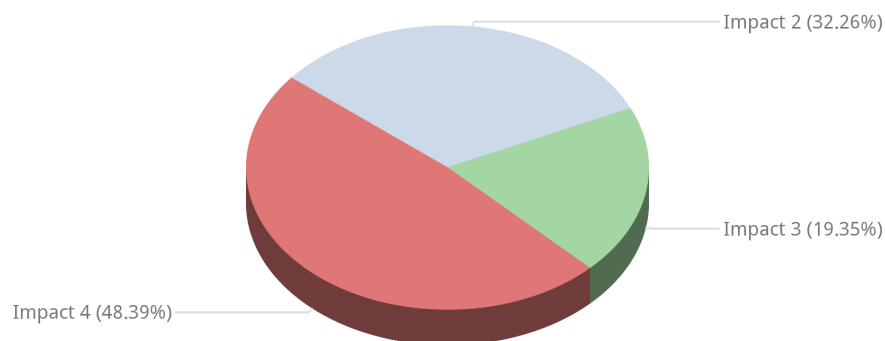
Impact 4, Unknown Target.

Either the target or attacker is on the monitored network, but there is no entry for either in the network map.

Impact 0, Unknown.

Neither the attacker nor the targeted device are on the monitored network.

The impact analysis process enables the user to focus their analysis efforts on important events that are relevant to their network.



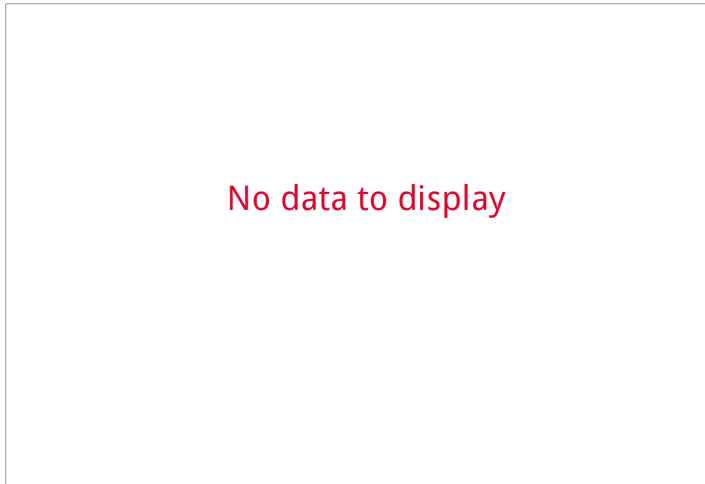
Impact	Count
Impact 4	15
Impact 2	10
Impact 3	6

Intrusion Events by Impact (After Blocking)

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

Constraints: *Inline Result = pass*

This is a summary of intrusion events by impact AFTER blocking is complete. This table defaults to show only events that would not have been blocked if blocking were turned on, or have not been blocked if blocking is already turned on.



Impact	Count
--------	-------

Intrusion Events by Application

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

This table summarizes intrusion events by their associated application, if available. Applications with many intrusion events should be investigated further.

Application Protocol	Client	Web Application	Count
HTTP	Web browser	Web Browsing	20
HTTP	Firefox	Web Browsing	5
			4
HTTP	Chrome	Web Browsing	2



Top Intrusion Events

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

This table summarizes the top intrusion events seen in the time period of the report. Intrusion events with high impact should be investigated because they could have resulted in successful compromise.

Impact	Source IP	Destination IP	Classification	Message	Count
Impact 2	69.195.43.82	10.52.55.82	Potential Corporate Policy Violation	POLICY-OTHER Adobe ColdFusion admin interface access attempt (1:25975:3)	4
Impact 2	20.84.100.48	10.52.55.24	Web Application Attack	SERVER-WEBAPP PHPUnit PHP remote code execution attempt (1:45749:2)	2
Impact 2	20.102.127.86	10.52.55.24	Web Application Attack	SERVER-WEBAPP PHPUnit PHP remote code execution attempt (1:45749:2)	1
Impact 2	52.152.227.42	10.52.55.24	Web Application Attack	SERVER-WEBAPP PHPUnit PHP remote code execution attempt (1:45749:2)	1
Impact 2	52.152.227.42	10.52.55.82	Web Application Attack	SERVER-WEBAPP PHPUnit PHP remote code execution attempt (1:45749:2)	1
Impact 2	38.17.54.200	10.52.55.24	Web Application Attack	SERVER-WEBAPP Telerik UI cryptographic keys disclosure attempt (1:51418:2)	1
Impact 3	10.52.16.95	54.236.198.213	A Network Trojan was Detected	PUA-ADWARE Slimware Utilities variant outbound connection (1:46486:1)	2
Impact 3	10.100.71.8	54.236.198.213	A Network Trojan was Detected	PUA-ADWARE Slimware Utilities variant outbound connection (1:46486:1)	2
Impact 3	10.100.71.8	35.153.229.8	A Network Trojan was Detected	PUA-ADWARE Slimware Utilities variant outbound connection (1:46486:1)	2
Impact 4	74.102.39.43	10.17.8.174	Web Application Attack	SERVER-WEBAPP DrayTek multiple products command injection attempt (1:53589:2)	2
Impact 4	68.184.130.5	10.54.11.10	Attempted Administrator Privilege Gain	SERVER-WEBAPP Netgear DGN1000 series routers authentication bypass attempt (1:44687:3)	1
Impact 4	74.102.39.43	10.100.65.187	Web Application Attack	SERVER-WEBAPP DrayTek multiple products command injection attempt (1:53589:2)	1
Impact 4	15.223.31.118	10.54.0.11	Web Application Attack	SERVER-WEBAPP PHPUnit PHP remote code execution attempt (1:45749:2)	1
Impact 4	104.248.77.215	10.33.0.201	Web Application Attack	SERVER-WEBAPP PHPUnit PHP remote code execution attempt (1:45749:2)	1
Impact 4	74.102.39.43	108.163.66.15	Web Application Attack	SERVER-WEBAPP DrayTek multiple products command injection attempt (1:53589:2)	1
Impact 4	167.71.90.202	10.18.0.5	Web Application Attack	SERVER-WEBAPP PHPUnit PHP remote code execution attempt (1:45749:2)	1
Impact 4	24.227.190.78	10.54.0.2	Attempted Administrator Privilege Gain	SERVER-WEBAPP MVPower DVR Shell arbitrary command execution attempt (1:42857:3)	1
Impact 4	74.102.39.43	10.17.12.174	Web Application Attack	SERVER-WEBAPP DrayTek multiple products command injection attempt (1:53589:2)	1
Impact 4	64.17.27.51	10.33.0.201	Attempted Administrator Privilege Gain	SERVER-WEBAPP MVPower DVR Shell arbitrary command execution attempt (1:42857:3)	1
Impact 4	64.17.27.51	10.100.65.189	Attempted Administrator Privilege Gain	SERVER-WEBAPP MVPower DVR Shell arbitrary command execution attempt (1:42857:3)	1
Impact 4	45.55.224.230	10.33.0.201	Web Application Attack	SERVER-WEBAPP PHPUnit PHP remote code execution attempt (1:45749:2)	1
Impact 4	45.55.224.230	10.54.0.35	Web Application Attack	SERVER-WEBAPP PHPUnit PHP remote code execution attempt (1:45749:2)	1
Impact 4	104.248.77.215	10.54.0.41	Web Application Attack	SERVER-WEBAPP PHPUnit PHP remote code execution attempt (1:45749:2)	1

Comprehensive Application List

Time Window: 2021-07-20 13:52:21 - 2021-07-27 13:52:21

This is a summary of the top 500 applications on your network by the number of hosts that have accessed them. Scan this list to identify applications that do not belong. These are potential options for removal.

Application	Risk	Business Relevance	Category	Type	Host Count
SSL client	Medium	Medium	web browser	Client	1,139
Google	Very Low	Medium	search engine, web services provider	Application Protocol, Web Application	948
Google APIs	Very Low	Medium	web services provider	Application Protocol, Web Application	933
Google Play	Very Low	Low	e-commerce	Application Protocol, Web Application	847
Microsoft	Medium	Low	business, web services provider	Web Application	756
Google Analytics	Very Low	High	web services provider	Application Protocol, Client, Web Application	755
Google Sign in	Very Low	Very High	web services provider	Web Application	750
Bing	Very Low	Medium	search engine	Web Application	742
DoubleClick	Low	Medium	ad portal, business, web services provider	Web Application	735
Amazon Web Services	Medium	High	business, database, remote file storage, web desktop, web services provider	Client, Web Application	727
Gmail	Low	Medium	email	Application Protocol, Web Application	691
Microsoft Update	Medium	Low	software update	Web Application	682
Microsoft Windows Live Services Authentication	Low	Low	web services provider	Web Application	677
YouTube	High	Very Low	multimedia (tv/video), search engine	Application Protocol, Client, Web Application	670
Office 365	Low	High	business, web services provider	Application Protocol, Web Application	667
Google Hangouts	Medium	High	instant messaging, mobile application, sms tools, voip	Application Protocol, Web Application	657
Facebook	High	Low	gaming, instant messaging, mobile application, multimedia (tv/video), social networking, voip	Application Protocol, Client, Web Application	650
Adobe Software	Very Low	High	browser plugin, business, software update	Application Protocol, Client, Web Application	646
Google ads	Very Low	Medium	business, e-commerce	Web Application	645
OCSF	Very Low	Very High	network protocols/services, security management	Application Protocol, Web Application	640
Microsoft CryptoAPI	Medium	Medium	web services provider	Client	633
GoDaddy	Low	Medium	ad portal, business, web content aggregators, web services provider	Web Application	616
NBC News	Very Low	High	multimedia (tv/video), news	Web Application	603
Adobe Analytics	Very Low	Medium	web services provider	Application Protocol, Web Application	592
CloudFront	Medium	Very Low	business, database, remote file storage, web content aggregators, web services provider	Web Application	579
Skype	Medium	Medium	voip	Client, Web Application	573
Google Drive	Very Low	High	remote file storage, web services provider	Application Protocol, Web Application	569
Sharepoint Online	Low	High	business, web services provider	Application Protocol, Web Application	563
Ad Nexus	Low	Medium	ad portal, business, web services provider	Web Application	542
Yahoo!	Very Low	Medium	search engine, web services provider	Client, Web Application	539
The Trade Desk	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	535
TowerData	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	529
CloudFlare	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	527
Microsoft Azure	Medium	Very Low	business, remote file storage	Application Protocol, Web Application	526
Chrome	Medium	Medium	web browser	Client	522
Rubicon Project	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	521
Amazon	Very Low	Low	e-commerce	Application Protocol, Web Application	517
BITS	Very Low	High	network protocols/services, software update	Application Protocol, Client, Web Application	517
Casale	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	513
CR List	Very Low	Very High	security management	Application Protocol, Web Application	512
Pubmatic	Low	Medium	ad portal, business, web services provider	Web Application	512
NrData	Very Low	Very Low	web services provider	Application Protocol, Web Application	506
New Relic	Very Low	Very High	web services provider	Web Application	505
MS Online	Low	High	collaboration, web services provider	Web Application	504
OpenX	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	503
Twitter	High	Medium	social networking	Application Protocol, Client, Web Application	496



Windows Update	Medium	Low	software update	Application Protocol, Client, Web Application	492
Apple sites	Very Low	Medium	e-commerce	Web Application	482
Akamai	Very Low	Low	web content aggregators, web services provider	Web Application	476
schuelerVZ	High	Low	social networking	Web Application	469
VeriSign	Medium	Low	business, web services provider	Web Application	464
Amp	Very Low	Medium	web services provider	Application Protocol, Web Application	448
Microsoft Teams	Very Low	Very High	collaboration, instant messaging	Application Protocol, Web Application	448
Aggregate Knowledge	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	447
MediaMath	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	443
Office Mobile	Medium	High	collaboration, mobile application	Web Application	437
Microsoft WNS	Low	Very High	network protocols/services	Client	432
Symantec System Center	Medium	Medium	security management	Application Protocol, Web Application	424
Advertising.com	Low	Medium	ad portal, business, web services provider	Web Application	423
Quantcast	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	423
Exchange Online	Low	Low	web content aggregators, web services provider	Application Protocol, Web Application	417
iTunes	Low	Very Low	e-commerce, multimedia (music/audio)	Client, Web Application	416
Scorecard Research	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	401
LinkedIn	Medium	High	social networking	Application Protocol, Web Application	399
iCloud	High	Medium	remote file storage	Web Application	397
Dotomi	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	390
Xbox Live sites	Low	Very Low	gaming	Web Application	387
Apple Maps	Very Low	High	web services provider	Application Protocol, Client, Web Application	386
Adobe Update	Low	High	software update	Web Application	383
Pinterest	Low	Low	social networking	Client, Web Application	378
Google Calendar	Very Low	High	business, web desktop	Application Protocol, Web Application	376
Drawbridge	Very Low	Very Low	e-commerce, web services provider	Web Application	375
Lotame	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	371
SpotXchange	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	370
Siri	Very Low	Very High	web services provider	Web Application	368
eXelate	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	367
Font Awesome	Very Low	Medium	web services provider	Application Protocol, Web Application	359
Krux	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	358
Taboola	Low	Medium	web content aggregators	Application Protocol, Web Application	353
Integral Ad Science	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	338
Moat	High	Very Low	ad portal, web services provider	Web Application	326
Intel	Very Low	High	business	Web Application	323
Outbrain	Medium	Very Low	multimedia (music/audio), multimedia (tv/video), web services provider	Web Application	321
Twitter Link Service	Low	Medium	web services provider	Web Application	320
Snapchat	Very Low	Low	mobile application, web services provider	Application Protocol, Client, Web Application	318
SiteScout	Low	Very Low	ad portal, web services provider	Application Protocol, Web Application	318
Rocket Fuel	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	309
CA Certificate	Very Low	Very High	security management	Application Protocol, Web Application	305
Media Innovation Group	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	301
MSN	Very Low	Low	web content aggregators	Web Application	296
Simpli.fi	Medium	Very Low	ad portal, web services provider	Web Application	295
BitDefender	Very Low	High	security management, software update	Application Protocol, Web Application	287
OneDrive	Low	High	remote file storage	Client, Web Application	281
AppNexus	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	281
Burnbook	Very High	Low	instant messaging, mobile application, web services provider	Client, Web Application	262
MS CDN	Low	Low	web content aggregators, web services provider	Application Protocol, Web Application	261
OwnerIQ	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	261
IMRWorldWide	Very Low	Low	web services provider	Web Application	256
Stripe	Very Low	Very High	business, e-commerce	Application Protocol, Web Application	244
Improve Digital	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	241
Microsoft NCSI	Low	Very High	network utilities	Client, Web Application	239



AddThis	Very Low	Low	web services provider	Web Application	237
Optimizely	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	235
Apple News	Medium	Low	multimedia (tv/video), news, web services provider	Web Application	235
Sway	Medium	High	business, collaboration, social networking	Web Application	234
Salesforce.com	Medium	Very High	business, web services provider	Application Protocol, Web Application	229
Firebase Crashlytics	Low	High	web services provider	Application Protocol, Web Application	226
Criteo	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	224
T Mobile	Very Low	Low	business, e-commerce, web services provider	Web Application	223
Apple Music	High	Very Low	multimedia (music/audio), web services provider	Application Protocol, Web Application	223
Bing Maps	Very Low	Medium	web services provider	Web Application	218
Google Update	Low	Very High	software update	Client	218
33Across	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	216
Dropbox	Medium	Medium	remote file storage	Application Protocol, Client, Web Application	215
Lijit	High	Very Low	ad portal, business, web services provider	Web Application	211
Google Inbox	Low	High	email	Web Application	208
Vimeo	Low	Low	multimedia (tv/video)	Web Application	203
Gmail attachment	Medium	High	email	Web Application	195
Spotify	Medium	Very Low	mobile application, multimedia (music/audio), social networking	Application Protocol, Client, Web Application	195
Evidon	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	194
BlueKai	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	192
TwitPic	Very Low	Very Low	remote file storage	Application Protocol, Web Application	185
AdGear	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	181
AdRoll	Low	Low	ad portal, web services provider	Application Protocol, Web Application	178
MaxPoint Interactive	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	175
APNS	Very Low	Medium	network protocols/services, network utilities	Application Protocol, Web Application	174
Weather Underground	Very Low	High	web content aggregators	Application Protocol, Web Application	164
Adobe Fonts	Very Low	Low	web services provider	Application Protocol, Web Application	163
Tribal Fusion (Deprecated)				Unknown	160
Sizmek Ad Suite	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	159
Mixpanel	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	154
Google Translate	Very Low	Medium	web services provider	Application Protocol, Web Application	154
Dropbox Download	High	Low	remote file storage	Web Application	154
Adobe Creative Cloud	Low	High	remote file storage, web services provider	Application Protocol, Web Application	153
Zoom	Low	High	multimedia (tv/video), remote desktop control	Application Protocol, Client, Web Application	152
Google App Engine	Very Low	Medium	web services provider	Application Protocol, Client, Web Application	152
Chartbeat	Very Low	Very Low	business, web services provider	Web Application	148
Mozilla	Very Low	Low	collaboration	Web Application	148
HubSpot	Very Low	Very High	business	Application Protocol, Web Application	147
LogMeIn	High	High	remote administration	Application Protocol, Web Application	146
King.com	Low	Very Low	gaming	Web Application	146
Samsung	Very Low	Very Low	e-commerce	Web Application	145
Demandbase	Very Low	Medium	e-commerce, web services provider	Application Protocol, Web Application	136
Akamai NetSession Interface	Low	Low	collaboration, web services provider	Client	134
PayPal	Medium	Medium	e-commerce	Web Application	130
Grammarly	Very Low	Low	browser plugin	Application Protocol, Web Application	130
Behance	Low	Medium	multimedia (other)	Application Protocol, Web Application	129
Apple Update	Low	Medium	software update	Application Protocol, Client, Web Application	125
Acrobat.com	Low	High	web services provider	Web Application	123
Weather.com	Medium	Very Low	multimedia (music/audio), multimedia (tv/video), web services provider	Client, Web Application	122
Microsoft Visual Studio	Low	Very High	software update	Web Application	122
ShareThis	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	121
Instagram	Medium	Low	mobile application, remote file storage, social networking, web services provider	Client, Web Application	119
Azure cloud portal	Very Low	High	business, database, remote file storage, web desktop, web services provider	Web Application	118
Android browser	Low	Medium	mobile application, web browser	Client	118
HP Home & Home Office Store	Low	Very Low	e-commerce	Web Application	115



Resonate Networks	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	115
Smart AdServer	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	115
McAfee	Very Low	High	security management	Application Protocol, Client, Web Application	114
TubeMogul	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	112
Media6Degrees	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	112
Avast	Low	Medium	security management	Client, Web Application	111
Microsoft Stream	Very Low	Very High	business, collaboration, mobile application, multimedia (tv/video)	Web Application	111
Atlas Advertiser Suite	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	111
bitly	Medium	Medium	web services provider	Application Protocol, Web Application	109
Instructure	Very Low	Medium	web services provider	Application Protocol, Web Application	108
Pandora	Low	Very Low	multimedia (music/audio)	Client, Web Application	108
Freewheel	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	107
WebEx	Low	High	collaboration, remote desktop control, web conferencing	Application Protocol, Web Application	107
Mobile Safari	Low	Medium	mobile application, web browser	Client	107
Java Update	Very Low	Low	software update	Application Protocol, Client, Web Application	104
Turn Analytics	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	102
TikTok	Very Low	Low	multimedia (tv/video)	Application Protocol, Web Application	101
Blogger	Very Low	Low	social networking	Web Application	101
Marketo	Very Low	Very High	ad portal, web services provider	Application Protocol, Web Application	98
Cisco	Low	Very High	web services provider	Web Application	98
Netflix	Medium	Very Low	e-commerce, multimedia (tv/video)	Application Protocol, Web Application	97
ContextWeb	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	97
MoPub	High	Low	mobile application	Application Protocol, Web Application	97
Safari	Medium	Medium	web browser	Client	97
FireAMP	Very Low	Very High	security management, web services provider	Client	96
Wordpress	Very Low	Low	web services provider	Web Application	95
Quora	Very Low	Medium	web services provider	Application Protocol, Web Application	92
Zendesk	Very Low	Very High	business, collaboration, web services provider	Application Protocol, Web Application	91
Walmart	Low	Very Low	e-commerce	Application Protocol, Web Application	88
Bazaarvoice	Low	Low	web services provider	Application Protocol, Web Application	86
Urban Airship	Very Low	Low	web services provider	Web Application	85
Yahoo! Mail	Medium	Very Low	email	Web Application	84
Engage BDR	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	84
ICMP	Medium	Medium	network protocols/services	Application Protocol	83
EQ Ads	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	82
Yandex	Very Low	Low	multimedia (music/audio), search engine, web services provider	Web Application	79
Gravatar	Very Low	High	web services provider	Web Application	78
Skimlinks	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	78
Undertone	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	77
Yahoo! Accounts	Low	Low	email, web services provider	Web Application	76
Reddit	Medium	Very Low	social networking, web content aggregators	Web Application	75
MailChimp	Low	Low	email	Application Protocol, Web Application	73
MGID	Very Low	Low	web services provider	Web Application	71
Prime Video	Medium	Low	multimedia (tv/video)	Application Protocol, Client, Web Application	70
TuneIn	High	Low	multimedia (music/audio), web services provider	Client, Web Application	69
Internet Explorer	Medium	Medium	web browser	Client	69
AT&T	Low	Very Low	web services provider	Application Protocol, Web Application	69
Disney Plus	Low	Very Low	e-commerce, multimedia (tv/video)	Application Protocol, Web Application	68
Brightcove	Medium	Very Low	multimedia (tv/video), web services provider	Web Application	67
Google Duo	Very Low	High	instant messaging, mobile application	Application Protocol, Web Application	65
Disney	Very Low	Low	web services provider	Web Application	65
Dell	Low	Low	e-commerce	Web Application	64
Java	Very Low	Low	web services provider	Client	64
AOL Ads	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	64
Apple Stocks	Medium	Very Low	business, mobile application	Client	64



GIPHY	High	Very Low	database, multimedia (other), search engine	Application Protocol, Web Application	64
ESPN	Medium	Very Low	multimedia (tv/video), news, web services provider	Application Protocol, Web Application	63
Netflix stream	Very Low	Very Low	multimedia (tv/video)	Application Protocol, Web Application	59
LivePerson	Medium	Low	web services provider	Web Application	57
Google Adsense	Medium	Low	ad portal, business, web services provider	Web Application	57
Instagram Media	Medium	Low	mobile application, remote file storage, social networking, web services provider	Web Application	57
Rackspace	Low	Very High	business, web services provider	Web Application	57
HTTP	Very Low	Medium	network protocols/services	Application Protocol	56
AOL	Medium	Low	search engine, web services provider	Application Protocol, Web Application	55
Helpshift	Very Low	High	business, collaboration	Web Application	54
Verizon Wireless	Low	Very Low	web services provider	Application Protocol, Web Application	54
Libwww-Perl	Very Low	Medium	business, database, remote file storage, web desktop, web services provider	Client	53
Connexity	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	52
TeamViewer	Very High	Low	collaboration, remote desktop control	Application Protocol, Client, Web Application	52
Cedexis	Low	Very Low	ad portal	Web Application	52
Windows Live	Medium	Low	email, instant messaging, multimedia (music/audio), multimedia (other), multimedia (tv/video), remote file storage	Application Protocol, Client, Web Application	51
Hulu	Low	Very Low	multimedia (tv/video)	Application Protocol, Web Application	51
Drift	Low	Low	mobile application, web services provider	Application Protocol, Web Application	51
Nvidia	Very Low	High	business	Web Application	49
Game Center	Very Low	Very Low	gaming, mobile application, social networking	Client, Web Application	49
Samsung Push Notification	Low	Low	mobile application, software update, web services provider	Client	48
Etsy	Medium	Medium	e-commerce	Web Application	47
Google Accounts Authentication	Low	Low	web services provider	Client, Web Application	46
MP4	Very Low	Medium	multimedia (tv/video)	Web Application	45
eBay	Very Low	Low	e-commerce, web services provider	Web Application	45
Firefox	Medium	Medium	web browser	Client	45
WIX	Very Low	Very Low	web services provider	Application Protocol, Web Application	45
Malwarebytes	Low	Very High	security management	Client, Web Application	45
Cloudinary	Low	Low	web services provider	Application Protocol, Web Application	44
Sophos Live Protection	Low	Very High	security management	Client, Web Application	44
Capital One	Low	Medium	business, financial	Application Protocol, Web Application	44
Flurry Analytics	Medium	Very Low	business, web browser	Application Protocol, Web Application	44
ClickTale	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	44
IMDB	Very Low	Very Low	news	Web Application	42
Honey	Very Low	Very Low	browser plugin	Application Protocol, Web Application	42
AccuWeather	Very Low	Low	e-commerce, multimedia (tv/video), web services provider	Web Application	42
Citrix Online	Medium	High	collaboration	Application Protocol, Web Application	39
Windows Live SkyDrive	Very Low	Very Low	remote file storage	Web Application	39
ups.com	Very Low	Very Low	web services provider	Application Protocol, Web Application	39
eyeReturn	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	39
Pocket	Medium	Low	mobile application, multimedia (tv/video), web services provider	Client, Web Application	38
Disqus	Very Low	Low	web services provider	Web Application	38
Constant Contact	Medium	Low	business, web services provider	Web Application	38
Conviva	Very Low	Very High	ad portal, web services provider	Application Protocol, Web Application	37
Edge	Medium	Medium	web browser	Client	37
Weborama	Low	Very Low	ad portal	Web Application	37
LinkedIn Contacts	Low	High	business, social networking	Web Application	37
TwitchTV	High	Very Low	multimedia (tv/video)	Web Application	36
Online File Folder	High	Medium	remote file storage	Application Protocol, Web Application	36
Shopify	Very Low	Low	e-commerce	Application Protocol, Web Application	36
Epsilon	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	36
AMD	Very Low	High	business	Web Application	36
Target	Low	Very Low	e-commerce	Web Application	35
Vocera	Low	Medium	multimedia (other)	Application Protocol, Client, Web Application	35
Wikipedia	Medium	Medium	collaboration	Web Application	34



StatCounter	Very Low	Low	web services provider	Web Application	34
Ad Advisor	Low	Medium	ad portal, business, web services provider	Web Application	34
Kohl's	Low	Very Low	e-commerce	Application Protocol, Web Application	33
CNN.com	Very Low	High	multimedia (tv/video), news	Web Application	33
DNS over HTTPS	Very Low	Very High	network protocols/services	Web Application	33
Mediaplex	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	33
iPerceptions	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	32
Fox News	Medium	Very Low	multimedia (tv/video), news, web services provider	Web Application	32
Audible.com	Medium	Very Low	multimedia (music/audio), web services provider	Web Application	32
Skype for Business	Medium	High	business, collaboration, instant messaging	Application Protocol, Web Application	32
PubNub	Very Low	High	network protocols/services, web services provider	Web Application	32
Ad Tech	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	32
Intuit	Very Low	Low	web services provider	Web Application	31
BRSRVR	High	Medium	web content aggregators, web services provider	Application Protocol, Web Application	31
Python urllib	Very Low	Very High	network protocols/services, web browser	Client	31
Rakuten	Very Low	Low	e-commerce, multimedia (tv/video), web services provider	Application Protocol, Web Application	31
Appier	Very Low	Very High	business, web services provider	Application Protocol, Web Application	30
Best Buy	Low	Very Low	e-commerce	Application Protocol, Web Application	30
Home Depot	Low	Very Low	e-commerce	Application Protocol, Web Application	30
SASCDN	Low	Very Low	ad portal	Web Application	30
Android.com	Very Low	Medium	e-commerce	Web Application	30
Image Venue	Very Low	Low	remote file storage, web services provider	Web Application	29
Sam's Club	Low	Very Low	e-commerce	Web Application	29
Groupon	Very Low	Very Low	e-commerce	Web Application	29
RichRelevance	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	29
Monetate	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	29
Lowe's	Low	Very Low	e-commerce	Application Protocol, Web Application	28
Canva	Very Low	High	web services provider	Application Protocol, Web Application	28
Yelp	Very Low	Low	mobile application, news, social networking	Web Application	28
Limelight	Low	Very Low	web services provider	Web Application	28
MobileAsset	Very Low	Low	business	Client	27
FedEx	Medium	Very Low	business, web services provider	Application Protocol, Web Application	27
DataLogicx	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	27
Google URL Shortener	Low	Very Low	web services provider	Web Application	27
Plista	Low	High	web services provider	Application Protocol, Web Application	26
Autodesk	Low	Very High	web services provider	Application Protocol, Web Application	26
CBS Interactive	Very Low	Medium	multimedia (tv/video), news	Web Application	26
Quizlet	Low	Medium	collaboration, database	Application Protocol, Web Application	26
XM Radio Online	Low	Low	multimedia (music/audio)	Web Application	26
Ooyala	Low	Very Low	multimedia (tv/video)	Application Protocol, Web Application	26
Oracle Marketing Cloud	Low	High	web services provider	Application Protocol, Web Application	25
Apple Mail	Medium	Medium	email	Client	25
Adblade	Low	Medium	ad portal, business, web services provider	Web Application	25
NetBIOS-ns	Very Low	High	network protocols/services	Application Protocol, Client	25
C3 Metrics	Very Low	Medium	ad portal, web services provider	Application Protocol, Web Application	25
GitHub	Very Low	Low	remote file storage, web services provider	Application Protocol, Web Application	24
Google Maps	Low	Medium	web services provider	Application Protocol, Web Application	24
Oracle sites	Low	Very High	web services provider	Application Protocol, Web Application	24
CBS	Very Low	Medium	multimedia (tv/video), news	Web Application	24
Zulily	High	Very Low	e-commerce, web services provider	Web Application	24
Walgreens	Very Low	Low	e-commerce, security management, web services provider	Web Application	23
WebMD	Medium	Very Low	healthcare services, web services provider	Application Protocol, Web Application	23
DuckDuckGo	Very Low	High	search engine, web services provider	Web Application	23
Zillow	Low	Very Low	web services provider	Application Protocol, Web Application	23
Roku	Low	Very Low	multimedia (music/audio), multimedia (tv/video)	Client, Web Application	23



Shutterfly	Very Low	Low	e-commerce, web services provider	Web Application	22
Office Depot	Low	Very Low	e-commerce	Web Application	22
Square Inc.	Very Low	Low	multimedia (tv/video), web services provider	Web Application	22
Rambler	Very Low	Very Low	web services provider	Web Application	22
Venmo	Very Low	High	e-commerce, financial, web services provider	Client, Web Application	22
RealAudio	Very Low	Medium	multimedia (music/audio)	Client, Web Application	22
Tappx	Very Low	Low	web services provider	Application Protocol, Web Application	21
Imgur	Low	Low	remote file storage	Web Application	21
Ad Marvel	Low	Medium	ad portal, business, web services provider	Web Application	21
Speedtest	Medium	Very Low	web services provider	Web Application	21
Baydin	Low	High	collaboration, web services provider	Application Protocol, Web Application	21
Xbox Live	Low	Very Low	gaming	Application Protocol, Client, Web Application	21
Realtor.com	Very Low	Low	web services provider	Application Protocol, Web Application	21
DoubleVerify	Medium	Low	ad portal, business, web services provider	Web Application	20
iBooks	Very Low	Medium	mobile application, web services provider	Client, Web Application	20
BoldChat	Medium	Very Low	web services provider	Web Application	20
Bizo	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	20
Blackboard	Low	Very Low	collaboration, web conferencing	Web Application	20
TinyURL	Medium	Very Low	web services provider	Web Application	20
Weebly	Medium	High	web services provider	Web Application	20
American Airlines	Medium	Very Low	business, web services provider	Web Application	19
Walkme	Very Low	Low	web services provider	Application Protocol, Web Application	19
Captive Network Assistance	Very Low	Low	network protocols/services, network utilities	Application Protocol, Web Application	19
Google News	Very Low	Medium	news, web content aggregators	Web Application	19
Amazon Ads System	Medium	Low	ad portal, web services provider	Web Application	19
Indeed	Low	Very Low	business	Application Protocol, Web Application	19
Hulu Video	Medium	Low	multimedia (tv/video)	Web Application	19
SNMP	High	High	network utilities	Application Protocol	18
Starbucks	Very Low	Very Low	business, e-commerce	Client, Web Application	18
Nokia Maps	Very Low	Medium	web services provider	Web Application	18
SurveyMonkey	Very High	Medium	web services provider	Web Application	18
USAA	Very Low	High	e-commerce, financial	Application Protocol, Web Application	18
Coolmath	Low	Very Low	gaming	Application Protocol, Web Application	18
Ad Mob	Low	Medium	ad portal, business, web services provider	Web Application	18
Bank of America	Low	Medium	business, financial	Application Protocol, Web Application	18
ADMETA	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	18
Hola	High	Low	network protocols/services, vpn/tunnel	Web Application	18
Silverpop	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	17
HWCDN	Low	Very Low	ad portal	Web Application	17
Chase	Low	Medium	business, financial	Application Protocol, Web Application	17
Southwest Airlines	Very Low	Low	web services provider	Application Protocol, Web Application	17
QQ	High	Low	instant messaging, mobile application, voip	Client, Web Application	17
Pokemon Go	Medium	Low	gaming, mobile application, multimedia (other), web services provider	Application Protocol, Web Application	17
Bleacher Report	Medium	Very Low	email, multimedia (tv/video), news, web services provider	Web Application	17
Uber	Very Low	Medium	mobile application	Client, Web Application	17
Pandora Audio	Medium	Very Low	multimedia (music/audio)	Web Application	16
TripAdvisor	Very Low	Low	e-commerce, news	Application Protocol, Web Application	16
USPS	Very Low	Very High	business, e-commerce, web services provider	Application Protocol, Web Application	16
Adap.tv	Very Low	Very Low	web services provider	Web Application	16
TRUSTe	Low	Medium	network protocols/services, web services provider	Web Application	16
Roblox	Very Low	Very Low	gaming	Application Protocol, Web Application	15
cURL	Medium	Medium	web browser, web spider/search crawler	Client	15
Nuance	Medium	Very Low	business, web services provider	Web Application	15
Creative Commons	High	Very Low	web services provider	Web Application	15
Smartsheet	Low	Medium	business, collaboration	Web Application	15



VoiceFive	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	15
OCSPD	Medium	Low	security management, web services provider	Client	15
Ticketmaster	Low	Very Low	e-commerce	Web Application	15
Citi	Low	Medium	business, financial	Application Protocol, Web Application	14
GoToWebinar	Low	High	collaboration, web services provider	Application Protocol, Web Application	14
Garmin	Medium	Very Low	web services provider	Web Application	14
Hotels.com	Medium	Very Low	web services provider	Web Application	14
Admeld	Very Low	Medium	ad portal, business, social networking, web services provider	Application Protocol, Web Application	13
Jabber	High	Medium	instant messaging	Application Protocol, Client	13
AllRecipes	Medium	Very Low	multimedia (tv/video), web services provider	Web Application	13
w3schools.com	Medium	Very High	web services provider	Web Application	13
SOAP	Low	Medium	web services provider	Application Protocol, Web Application	13
EA Games	High	Very Low	web services provider	Web Application	13
Yahoo! Calendar	Very Low	Very High	web services provider	Web Application	13
Exponential Interactive	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	13
Inspectlet	Low	High	web services provider	Application Protocol, Web Application	13
J.C. Penney	Low	Very Low	e-commerce	Web Application	13
Prodigy Games	Low	Very Low	gaming	Application Protocol, Web Application	13
DocuSign	Low	High	web services provider	Application Protocol, Web Application	13
Google Groups	Low	Low	search engine, web services provider	Web Application	13
ZergNet	High	Very Low	web services provider	Web Application	13
Expedia	Low	Medium	e-commerce	Application Protocol, Web Application	13
GoToMeeting	Low	High	collaboration, web conferencing	Application Protocol, Web Application	12
OpenDNS	Low	High	web services provider	Web Application	12
Zynga	Very Low	Very Low	gaming	Application Protocol, Web Application	12
Nintendo	Medium	Low	gaming, multimedia (other), web services provider	Application Protocol, Web Application	12
Firefox Update	Very Low	Medium	software update, web browser	Client, Web Application	12
TD Ameritrade	Very Low	Medium	business, financial	Client, Web Application	12
Overstock.com	Low	Very Low	e-commerce	Web Application	12
NBC	Medium	Very Low	multimedia (tv/video), web services provider	Web Application	12
XVPN	Low	Low	anonymizer/proxy, vpn/tunnel	Application Protocol, Web Application	12
Atlassian	Very Low	Very High	remote file storage	Application Protocol, Web Application	12
FOX	Low	Very Low	multimedia (tv/video), web services provider	Web Application	12
Bizrate	Medium	Low	web services provider	Web Application	12
iHeartRadio	Low	Low	multimedia (music/audio)	Client, Web Application	12
Ask.com	Medium	Very Low	multimedia (tv/video), search engine	Web Application	12
Eventbrite	Very Low	High	collaboration, social networking	Web Application	11
SMTPS	Medium	Medium	email	Application Protocol	11
Edge Chromium	Medium	Medium	web browser	Client	11
Box	Low	Low	remote file storage, web services provider	Web Application	11
The New York Times	Very Low	Medium	multimedia (tv/video), news	Web Application	11
iStock	Low	Very Low	web services provider	Web Application	11
DNS	Very Low	Very High	network protocols/services	Application Protocol	11
Dillards	Low	Very Low	e-commerce	Web Application	11
BitGravity	Low	Low	business, web services provider	Web Application	11
Priceline.com	Low	Low	e-commerce	Client, Web Application	10
The Washington Post	Very Low	Low	news, web services provider	Web Application	10
Alibaba	Low	Medium	e-commerce	Application Protocol, Web Application	10
SlideShare	High	Low	collaboration, remote file storage, web services provider	Web Application	10
AppleCoreMedia	Very Low	Medium	mobile application, multimedia (tv/video)	Client	10
MPEG	Low	Medium	multimedia (tv/video)	Web Application	10
Staples	Low	Very Low	e-commerce	Web Application	10
HTTPS	Medium	Medium	network protocols/services	Application Protocol	10
Dick's Sporting Goods	Low	Very Low	e-commerce	Web Application	10
Baidu	Low	Very Low	search engine, social networking, web services provider	Web Application	10



USA Today	Very Low	Medium	multimedia (tv/video), news	Web Application	10
Squid	Low	Medium	anonymizer/proxy, network protocols/services	Application Protocol, Web Application	9
Boomerang	Low	High	web services provider	Application Protocol, Web Application	9
Sprint	Very Low	Low	e-commerce, web services provider	Web Application	9
SoundCloud	Low	Low	multimedia (music/audio)	Web Application	9
Pixabay	High	Very Low	multimedia (other), social networking	Application Protocol, Web Application	9
Flickr	Medium	Very Low	search engine, social networking, web services provider	Web Application	9
Dictionary.com	Very Low	High	web services provider	Web Application	9
InsightExpress	Very Low	Very Low	business, web services provider	Web Application	9
Marco Polo	Medium	Low	mobile application, multimedia (other), social networking	Client, Web Application	9
Official Major League Baseball	Medium	Very Low	multimedia (tv/video), news, web services provider	Application Protocol, Web Application	9
Airbnb	Very Low	Low	mobile application, web services provider	Application Protocol, Client, Web Application	9
Apple Developer	Medium	Low	business, remote file storage, web desktop, web services provider	Web Application	9
Okta	Very Low	Very High	security management, web services provider	Web Application	9
TechCrunch	Very Low	Very Low	e-commerce, news	Web Application	9
Siteimprove	Very Low	Very High	ad portal, web services provider	Application Protocol, Web Application	9
Taobao	Very Low	Low	e-commerce, web services provider	Application Protocol, Web Application	9
MapQuest	Low	Very Low	web services provider	Web Application	9
Verizon Media	Very Low	Very Low	ad portal, e-commerce, web services provider	Web Application	9
Slack	Medium	High	collaboration, instant messaging	Application Protocol, Web Application	9
Goodreads	Very Low	Low	web services provider	Application Protocol, Web Application	8
Issuu	Low	Medium	remote file storage	Web Application	8
CBS Sports	Very Low	Very Low	news	Web Application	8
Discover	Low	Medium	business, e-commerce, financial	Application Protocol, Web Application	8
DSW	Low	Very Low	e-commerce, web services provider	Web Application	8
Wall Street Journal	Medium	Very Low	multimedia (tv/video), web services provider	Application Protocol, Web Application	8
AOL Mail	Low	Medium	email	Web Application	8
Outlook	High	Medium	email	Application Protocol, Client, Web Application	8
Clash of Clans	Medium	Very Low	gaming, mobile application	Application Protocol, Web Application	8
Bootstrap CDN	High	Very Low	web services provider	Web Application	8
Photobucket	Medium	Very Low	remote file storage	Web Application	8
NCAA	Low	Very Low	multimedia (other), multimedia (tv/video), news, web services provider	Web Application	8
Trend Micro	Very Low	Low	security management, web services provider	Web Application	8
Barnes and Noble	Low	Very Low	e-commerce	Web Application	8
Verizon	Low	Very Low	business, gaming, network utilities, web services provider	Web Application	8
BBB	Medium	Low	business, web services provider	Web Application	8
NIH	Very Low	Low	healthcare services, web services provider	Application Protocol, Web Application	7
ConnMan	High	Low	collaboration, mobile application, web services provider	Client, Web Application	7
Libsyn	Medium	Medium	web services provider	Web Application	7
Library of Congress	Low	Low	multimedia (tv/video), web services provider	Web Application	7
Macy's	Very Low	Low	e-commerce	Application Protocol, Web Application	7
American Express	Low	Medium	business, e-commerce, financial	Application Protocol, Web Application	7
Microsoft download	High	High	download manager, e-commerce, software update, web services provider	Web Application	7
ZEDO	Medium	Very Low	ad portal, business, web services provider	Web Application	7
DC Storm (Deprecated)				Unknown	7
Wired.com	Medium	Very Low	multimedia (tv/video), news, web services provider	Web Application	7
Wells Fargo	Low	Medium	business, financial	Application Protocol, Web Application	7
Web Services for Devices	Medium	Low	network protocols/services, web services provider	Application Protocol, Web Application	7
Southern Living	High	Very Low	multimedia (tv/video), news, web services provider	Web Application	7
SSH	High	Medium	network protocols/services, remote administration, security management	Application Protocol, Client, Web Application	7
Food Network	Very Low	Low	multimedia (tv/video), web services provider	Web Application	7
ABC	Medium	Very Low	multimedia (tv/video), news, web services provider	Client, Web Application	6
Ancestry.com	Medium	Very Low	web services provider	Application Protocol, Web Application	6
Stanford University	Low	Low	web services provider	Web Application	6
WSDD	Very High	Very High	network protocols/services, network utilities	Application Protocol, Client	6



Infusionsoft	Very Low	Low	web services provider	Application Protocol, Web Application	6
Forbes	Very Low	Medium	business, news	Web Application	6
Yellow Pages	Medium	Very Low	business, web services provider	Web Application	6
BBC	Medium	Very Low	multimedia (tv/video), news, web services provider	Web Application	6
Gfycat	High	Very Low	database, multimedia (tv/video)	Application Protocol, Web Application	6
Tumblr	Very Low	Low	search engine, web services provider	Client, Web Application	6
NFL.com	Very Low	Very Low	e-commerce, gaming	Application Protocol, Web Application	6
Victoria's Secret	Low	Very Low	e-commerce	Web Application	6
CNET	Medium	Very Low	e-commerce, news	Web Application	6
The Gap	Low	Very Low	e-commerce	Application Protocol, Web Application	6
RDP	Very High	High	remote desktop control	Application Protocol, Client	6
WhatsApp	High	Medium	instant messaging, mobile application, sms tools	Application Protocol, Web Application	6
Tencent Cloud	Very Low	Very High	database, mobile application, remote file storage, web services provider	Web Application	6
NetSuite	Medium	High	web services provider	Application Protocol, Web Application	6

RAC Notes

Network Services

Network Services

Network Services is a contracted service to include assistance, support and training to administer the local area network with personal visits, remote, email or telephone support.

Network Services assists with servers, desktop PCs, routers, switches, Smoothwall filter, printers, wireless devices, cabling, and other in-house network components. All districts will have access to the Barracuda backup solution and Virus software.

Network Services Contacts:

Tim Willis

twillis@esc14.net

Network Service

325-675-7027

Joe Hall

jhall@esc14.net

WAN Engineer

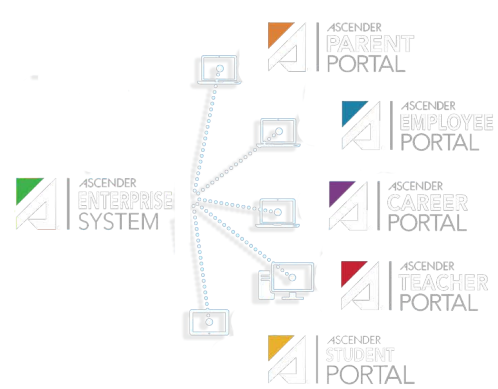
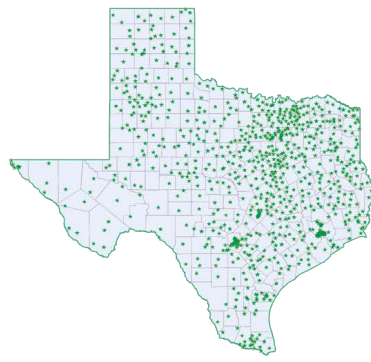
325-675-8657

Mike Wetsel

mwetsel@esc14.net

WTTC Administrator

325-675-8662



For 50 years the Texas Computer Cooperative (TCC) has been the leader in delivering products and services that support Texas LEAs in managing student and business information. We introduce to you - ASCENDER™. This new product will build on the TCC's statewide success in compliance and reporting, empowering LEAs to make informed decisions through powerful yet flexible tools and applications. ASCENDER™ will offer new features and enhancements, including:

- New User Experience
- Integrated Reporting Tools
- Robust Third-Party Software Integration
- Powerful Parent & Employee Communication

The TCC is a cooperative of 19 Texas Education Service Centers (ESCs) serving 885 LEAs across the state and nearly 1.2 million Texas students. This Texas-based nonprofit organization's software products are owned by member ESCs. The TCC has a network of over 190 product support staff across the state and its products are used by over 70% of Texas districts and charter schools



TxEIS was converted to Ascender June 21.

Please insure that all employees who may have TxEIS and Portal bookmarks update them with the following links:

Links for Ascender

<https://www.ascender14.net/MainMenu>

<https://portal.ascender14.net/EmployeePortal/adminLogin?distid=CCCD>

<https://portal.ascender14.net/TeacherPortal/login?distid=CCCD>

<https://portal.ascender14.net/StudentPortal/login?distid=CCCD>

<https://portal.ascender14.net/ParentPortal/login?distid=CCCD>

Parent Portal Administration Link

<https://portal.ascender14.net/ParentPortal/adminLogin?distid=CCCD>

Replace CCCDD in the above links with your county district number.

Ascender & TSDS Fall 2021 Workshops

You may find these trainings in PitStop on the Region 14 website!

Ascender New User Training – August 4th - Session 109551

This training is for anyone that has less than 3 years of experience in the school district. We will give overviews of the Registration, Attendance, and Grade Reporting Applications in Ascender and get you started working in the program.

TSDS TWEDS - PEIMS Data Standards Student Records and Teacher Responsibility New User Training - August 5 – Session 109974

This is an in-depth training for new users with less than 3 years PEIMS experience using the Texas Web Enabled Data Standards (TWEDS). We will cover coding student data for the student PEIMS collection and Teacher Responsibility records.

TSDS Unique ID, Enrollment Tracking and TReX - August 11th - Session 109553

Participants will learn how to upload and download files in the TSDS UID system in order to obtain Staff and Student Unique ID numbers, submit weekly Enrollment Tracking files and resolve errors, as well as send and receive student records through TReX.

TSDS Core/PEIMS Update & Attendance Handbook Training - September 8 - Session 109975

Student Attendance Accounting Handbook updates and PEIMS Fall Changes. This training is good for anyone that enters student data and/or does the PEIMS submissions.

Ascender Discipline - September 15th – Session 109976

This training is for Principals & Secretaries who input discipline incidents into the Discipline application in Ascender with less than 3 years of experience, or districts who would like to implement Discipline Referrals in TeacherPortal.

Ascender Skills Based Report Cards - September 16th – Session 109977

This will be a hands-on training to help you set up your Elementary Skills Based Report Cards. Bring your Elementary Skills Based information and a copy of your old paper report card. It is recommended that you bring 1 teacher from each grade that will be implementing Skills Based Report Cards.

TSDS Technical & PEIMS Training - September 30 – Session 109978

Participants will learn how to upload their PEIMS interchange files using the eDM Data Load system as well as manage the data loaded into the TSDS ODS. This training will also cover the TSDS PEIMS system that ALL districts use to submit their PEIMS files.

Ascender Health Application - October 14 - Session 109979

In this session you will learn all about the Health Application for nurses in Ascender. This will be an in depth look at the application with a chance to ask questions. This is a great training for your new nurses.

Ascender Student Fall PEIMS Extract - October 28 – Session 109980

This session will provide instruction on extracting Fall PEIMS Student data and reviewing reports in Ascender to ensure data is correct.

Ascender End of Semester and Grade Averaging - December 14- Session 109981

This training will provide instruction on the end of first semester procedures, and grade averaging and class ranking. We will also go over processes in the Grade Reporting Application such as report cards, reports, and grade averaging at the campus level.

Ascender Personal Graduation Plans – January Date TBD

This training will go over the Ascender Graduation Plan application. This is a great training for your campus secretaries, counselors, or anyone that would be working in the Graduation Plan application. **NOT IN PITSTOP YET**



What's New In TSDS? August 4, 2021

NEW TSDS Submission - Child Find

Child Find combines State Performance Plan Indicator 11 (SPPI-11) and State Performance Plan Indicator 12 (SPPI-12) in the TSDS Core Collection. SPPI-11 refers to the timely evaluation of students, ages 3-21, for special education services under Part B of IDEA. SPPI-12 refers to children who are referred from Part C of IDEA prior to age 3, found eligible for Part B of IDEA, and have an individualized education plan (IEP) developed and implemented by their third birthday to receive early childhood special education (ECSE) services from a local education agency (LEA). Both SPPI-11 and SPPI-12 are compliance indicators and data are needed to meet federal reporting requirements related to special education Child Find activities.

TSDS PEIMS and Core Submissions:

See PEIMS and Core Timelines below!

mcclellan@esc14.net

325-675-8681

lhatch@esc14.net

325-675-8611

gdickerson@esc14.net

325-675-8668

cpolk@esc14.net

325-675-7015

spriddy@esc14.net

325-675-8639

Current Trainings 2021-2022

TSDS Fall 2021 Workshops

You may find these trainings in PitStop on the Region 14 website!

TSDS TWEDS - PEIMS Data Standards Student Records and Teacher Responsibility New User Training - August 5 – Session 109974

This is an in-depth training for new users with less than 3 years PEIMS experience using the Texas Web Enabled Data Standards (TWEDS). We will cover coding student data for the student PEIMS collection and Teacher Responsibility records.

TSDS Unique ID, Enrollment Tracking and TREx

August 11th - Session 109553 Participants will learn how to upload and download files in the TSDS UID system in order to obtain Staff and Student Unique ID numbers, submit weekly Enrollment Tracking files and resolve errors, as well as send and receive student records through TREx.

TSDS Core/PEIMS Update & Attendance Handbook Update -

September 8 - Session 109975

Student Attendance Accounting Handbook updates and PEIMS Fall Changes. This training is good for anyone that enters student data and/or does the PEIMS submissions.

TSDS Technical & PEIMS Training - September 30 – Session 109978

Participants will learn how to upload their PEIMS interchange files using the eDM Data Load system as well as manage the data loaded into the TSDS ODS. This training will also cover the TSDS PEIMS system that ALL districts use to submit their PEIMS files.

PEIMS Fall Submission (Sub 1)	
TSDS PEIMS ready to load data to eDM	August 2, 2021
PEIMS Fall Submission ready for users to promote data	September 13, 2021
Close of school-start window - Last Friday in September	September 24, 2021
PEIMS Fall snapshot date	October 29, 2021
TSDS PEIMS ready for users to complete, approve, and accept submissions	November 1, 2021
Requests to retire Unique IDs due at TEA	November 26, 2021
PEIMS Fall first submission due date for LEAs and ESCs	December 2, 2021
Requests to retire Unique IDs due at TEA	January 14, 2022
PEIMS Fall resubmission due date for LEAs and ESCs	January 20, 2022
PEIMS Fall data available to customers	February 17, 2022
PEIMS Mid-Year Submission (Sub 2)	
PEIMS Mid-Year Submission ready for users to promote data	November 8, 2021
TSDS PEIMS ready for users to complete, approve, and accept submissions	December 20, 2021
PEIMS Mid-Year first submission due date for LEAs and ESCs	January 27, 2022
PEIMS Mid-Year resubmission due date for LEAs and ESCs	February 10, 2022
PEIMS Mid-Year data available to customers	March 3, 2022
PEIMS Summer Submission (Sub 3)	
PEIMS Summer Submission ready for users to promote data	February 28, 2022
TSDS PEIMS ready for users to complete, approve, and accept submissions	May 16, 2022
Requests to retire Unique IDs due at TEA	June 10, 2022
PEIMS Summer first submission due date for LEAs	June 16, 2022
Requests to retire Unique IDs due at TEA	July 15, 2022
PEIMS Summer resubmission due date for LEAs LEAs registered with TEA with year-round tracks ending later than June 16, 2022 may delay PEIMS Summer resubmission until two weeks following completion of the latest year-round track or August 18, 2022, whichever comes first. However, the initial data delivery for submission 3 must still be made by June 16, 2022, for all LEAs. In no case will any resubmission be processed after August 18, 2022. Data corrections made after August 18, 2022 will be processed by State Funding.	July 21, 2022
PEIMS Summer data available to customers	September 15, 2022
PEIMS Extended Year Submission (Sub 4) if applic	
PEIMS Extended Year Submission ready for users to promote data	March 28, 2022
TSDS PEIMS ready for users to complete, approve, and accept submissions	July 25, 2022
Requests to retire Unique IDs due at TEA	August 19, 2022
PEIMS Extended Year first submission due date for LEAs	August 25, 2022
Requests to retire Unique IDs due at TEA	September 9, 2022
PEIMS Extended Year resubmission due date for LEAs	September 15, 2022
PEIMS Extended Year data available to customers	October 13, 2022

Early Childhood Data System Collection (ECDS) - KG	
TSDS ready to load data to eDM	August 2, 2021
ECDS Kindergarten ready for users to promote data	November 8, 2021
ECDS Kindergarten submission due date for LEAs	January 27, 2022
ECDS Kindergarten data available to customers	February 10, 2022
Early Childhood Data System Collection (ECDS) - PK	
TSDS ready to load data to eDM	August 2, 2021
ECDS Prekindergarten ready for users to promote data	November 8, 2021
Private Prekindergarten application deadline for BPD (Business Partner Directory) Org number	May 26, 2022
ECDS Prekindergarten submission due date for LEAs and Private Prekindergarten Organizations	June 23, 2022
ECDS Prekindergarten data available to customers	July 7, 2022
Residential Facility Tracker (RFT) Collection	
TSDS ready to load data to eDM	August 2, 2021
RF Tracker ready for users to promote data	September 13, 2021
All RF Tracker data up to this point must be promoted, validated and fatal free LEA will continue to report RF Tracker data as students enter and exit residential facilities or on a monthly basis throughout the school year.	December 3, 2021
RF Tracker ready for users to complete	May 16, 2022
RF Tracker submission due date for LEAs	July 21, 2022
RF Tracker data available to customers	August 4, 2022
State Performance Plan Indicator (SPPI) 14 Collctn	
TSDS ready to load data to eDM	August 2, 2021
SPPI-14 ready for users to promote data	September 13, 2021
SPPI-14 ready for users to complete	October 25, 2021
SPPI-14 submission due date for LEAs	February 17, 2022
SPPI-14 data available to customers	March 3, 2022
Class Roster Collection - Fall Submission	
TSDS ready to load data to eDM	August 2, 2021
Class Roster Fall ready for users to promote data	September 13, 2021
Class Roster Fall snapshot date – Last Friday in September	September 24, 2021
Class Roster Fall ready for users to complete	September 24, 2021
Class Roster Fall Submission due date for LEAs	October 21, 2021
Class Roster Fall data available to customers	November 4, 2021



Class Roster Collection - Winter Submission	
TSDS ready to load data to eDM	August 2, 2021
Class Roster Winter ready for users to promote data	January 31, 2022
Class Roster Winter ready for users to complete	February 25, 2022
Class Roster Winter snapshot date – Last Friday in February	February 25, 2022
Class Roster Winter Submission due date for LEAs	March 31, 2022
Class Roster Winter data available to customers	April 14, 2022
Special Education Language Acquisition Collection	
TSDS ready to load data to eDM	August 2, 2021
Special Education Language Acquisition ready for users to promote data	September 13, 2021
Special Education Language Acquisition ready for users to complete	May 16, 2022
Special Education Language Acquisition Submission due date for LEAs	June 23, 2022
Special Education Language Acquisition data available to customers	July 7, 2022
Charter School Waitlist Collection	
TSDS ready to load data to eDM	August 2, 2021
Charter School Waitlist ready for users to promote data	September 13, 2021
Charter School Waitlist ready for users to complete	September 24, 2021
Charter School Waitlist snapshot date - Last Friday in September	September 24, 2021
Charter School Waitlist Submission due date for charter schools	October 29, 2021
Child Find	
Child Find ready for users to promote data	September 13, 2021
Child Find ready for users to complete	June 6, 2022
Child Find submission due date for LEAs	July 28, 2022

For handouts and other resources go to the Region 14 ESC Website.

Go to the TSDS and TxEIS Student icons on the Technology Services Program page. Each icon will take you to a new page that has documents and handouts uploaded from the trainings.

What is TSDS?

The Texas Student Data System (TSDS), a major initiative by the Texas Education Agency, is a new statewide system that modernizes and improves the quality of data collection, management, and reporting in Texas education.

What is TWEDS?

TWEDS is a Web-Enabled version of the Texas Education Data Standards. TEDS includes all data elements, code tables, business rules, and data validations needed to load local education agency education data to all TSDS applications.

What is TSDS Unique ID?

LEAs use Unique ID numbers to load student and staff information to the TSDS Education Data Warehouse (EDW). Each student and staff member will have a single unique 10-digit identifier for his or her entire career within the Texas educational system. Individuals will retain the same unique identifier even if they leave the Texas education system and

return years later or transition from being a student to a staff member.

TSDS Unique ID is necessary in order to integrate the various subsystems of TSDS smoothly and accurately.

TSDS Required Trainings:

TSDS PEIMS Training – This training provides participants the knowledge on how to get your data into the Validation Tool to the Data Transfer Utility, To the Data Manager, to the TSDS PEIMS Application

TSDS ECDS Training– Early Childhood Data System
This is to provide participants the knowledge on how to get your Kindergarten and Pre-K data uploaded into the TSDS system.

TSDS Unique ID – This training provides the most up to date information on the Unique ID process and how to use the application.

TSDS TIMS – TSDS Incident Management Escalation Process
This training explains how a district person writes a ticket after calling the ESC and the problem is escalated to TEA. TEA requires a ticket system for workflow. The district must begin the ticket and escalate the ticket to Level 2 (ESC), we then escalate to Level 3 (TEA) for further assistance.

TSDS Technical Resources-This training instructs personal on how your data goes through the Validation Tool to the Data Transfer Utility, To the Data Manager, to the TSDS PEIMS Application

Pricing for TSDS

TEA set a standard price of \$21,280.00 for Region Centers to charge each district no matter the size. Region 14 worked hard to discount that price and use the ADA of our districts to customize the price for each district. Robb worked out a formula that is all inclusive of technical support and trainings that includes consultants traveling to districts to help as needed. When districts are not a part of our contracted services they are charged \$95.00 an hour for support and training. A workshop is 6 hours and would cost a district \$575.00 per person to attend.

Terms to Know

- **Unique ID** - the TSDS module for managing identification numbers
- **Operational Data Store** – the ODS, the system's data store, will include a wide range of educational data from the LEAs, spanning multiple years.
- **TSDS PEIMS** – the replacement for EDIT+, TSDS PEIMS is a repository for PEIMS data and enables the selective loading, validation, and reporting required to finalize and submit a PEIMS collection.
- **Core Collections** - the application that houses all other TEA data collection in TSDS, such as the Early Childhood Data System (ECDS), SPPI-14, Residential Facility (RF) Tracker, Class Roster, SELA, and Child Find.
- **Texas Web-Enabled Education Data Standards** – TWEDS provides specifications for loading LEA educational data into the EDW for reporting and analysis purposes. TWEDS is based on the national Ed-Fi standards and is more expandable and widely compatible than the legacy PEIMS standards

Robb McClellan

From: TSDSCustomerSupport <TSDSCustomerSupport@tea.texas.gov> on behalf of TSDSCustomerSupport
Sent: Tuesday, July 13, 2021 3:35 PM
To: TSDSCustomerSupport
Subject: Field Coordination Network Newsletter - July 13, 2021
Attachments: Known Issues 7-13-21.pdf

Greetings Champions! Your updates are below. Attached are the TSDS Known Issues.



July 13, 2021

Field Coordination Network Update

TSDS Software Release

There was a software release on Friday, **July 9, 2021**.

The following report was updated to correct rows
L.1 BE - Biling/ESL Refined ADA, and
L.2 D1 - Bil Dual Lang Refined ADA to only
include students where the LEP indicator equals '1':

[PDM3-130-001 Superintendent's Report of Student Attendance](#)

PEIMS

The 2020-2021 PEIMS Summer Resubmission is due **July 15, 2021**.

Current Status Counts:

Promoted: **4**
Validated: **269**
Completed: **320**
Accepted: **79**

ECDS

The **ECDS prekindergarten** submission is now closed.

Thank you to all LEAs and ESCs for your hard work and diligence in completing the Prekindergarten submission.

Final Status Counts:

Completed: **1080**

SELA

The **SELA** submission is now closed.

Thank you to all the LEAs and ESCs for your hard work during this first year of the SELA submission.

Final Status Count:



Training/Deployment link to the **TSDS Training Calendar**:
[TSDS Training Calendar](#)

Additional certification training times have been added to the TSDS Training calendar. If you are not already nominated for a specific TSDS course but would like to participate, please have your Executive Sponsor send your nomination email to TSDS_Training@tea.texas.gov

The template for the nominee email is located at this link: [TSDS Nominee Process](#).



Knowledge Base Articles

[TSDSKB-538](#) - Unique ID: Enrollment Events – FAQ
[TSDSKB-586](#) - RFT: Residential Facility Tracker (RF Tracker) Frequently Asked Questions
[TSDSKB-209](#) - TEAL: Adding a Role

Completed: **455**

RF Tracker

The **RF Tracker** submission is due **July 15, 2021**.

Current Status Counts:

Initiated: **1**
Promoted: **6**
Validated: **81**
Completed: **114**

Note: 208 LEAs completed the 2019-2020 RF Tracker submission.

The Special Populations and Monitoring division at TEA has provided a spreadsheet and secure ShareFile link where LEAs can report ADA 0 students for inclusion in the 2020-2021 RF Tracker submission. This spreadsheet shall **only** be used to report the students that LEAs cannot report through TSDS, such as ADA 0 students, and **does not replace** the TSDS RF Tracker submission. Please do not include any students in this spreadsheet that were reported through the TSDS RF Tracker application.

For more information regarding the spreadsheet and secure link, please contact the Special Populations and Monitoring division at ReviewandSupport@tea.texas.gov.

TEDS

Summer TSDS ESC and Vendor Training:

ESC TSDS Training

Summer: July 27 & 28, 2021

Vendor TSDS Training

Summer: July 29, 2021

Training Update

TSDS Common Steps for Core Collections Certification Training - Part 2 (Online)

August 3, 2021 (10:15 am – 12:00 pm)



Texas Education Agency Maintenance

TEA performs regularly scheduled **maintenance** each **Sunday from 5:00 am to 2:00 pm**. During that timeframe, there is no access to any TEA applications and any **scheduled DTU loads** will not be processed.



COVID-19

For any questions related to COVID-19, please refer to the [website](#) or email disasterinfo@tea.texas.gov.

TEA Holiday Schedule:

Agency Closed:

September 6, 2021

TSDS Common Steps for Core Collections Certification Testing - Part 2 (Online)

August 6, 2021 (10:00 am – 10:30 am)

TSDS Continuing Education Training (CET)

September 8, 14, and 21, 2021

Tentative Topics for CETs (subject to change)

- TIMS – Submitting tickets on behalf of LEAs, Severity Levels, Subsystems, and Troubleshooting Protocols
- PEIMS – Underreported Students - PEIMS Fall Reports
- Technical – Delete Utility Reload Guide (DURG) and Delete Utility Use Cases
- ECDS – Updates and changes for the 2021-2022 school year
- Class Roster – Updates to the WNTR submission: Teacher Incentive Allotment
- Child Find – SPPI-11 & SPPI-12: Compliance/Noncompliance deep dive

See the [TSDS Training Calendar](#) for more details.

FCN Webinar Schedule

Upcoming FCN Webinars

August 3, 2021, 9:00 am

Upcoming Maintenance & Release Schedule

Scheduled Releases

Friday, July 23, 2021, 5:00 pm

TSDS Software Release

Friday, July 30, 2021, 6:00 pm

TSDS Software Release

Friday, September 10, 2021, 6:00 pm

TSDS Software Release

A major initiative by the Texas Education Agency, the Texas Student Data System (TSDS) modernizes and improves the quality of data collection, management, and reporting in Texas education, while in the long-term reducing cost to school districts and charter schools. TSDS includes PEIMS, the Early Childhood Data System (ECDS) and expanded Texas Public Education Information Resource (TPEIR) reporting. TSDS is designed to reduce the burden of data collection on public and charter schools and gives educators the ability to use the data in real time to drive student success. For more information on TSDS, please visit www.texasstudentdatasystem.org.



[Texas Student Data System](http://www.texasstudentdatasystem.org)

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KNOWN ISSUES REPORT

July 13, 2021

NEW ISSUES

COMPONENT	IMPACT	ISSUE	REPORTED DATE	RELEASE DATE
PEIMS	Data Retrieval	LEAs are unable to retrieve multiple attendance and truancy data elements, added for 2020-2021, from the data retrieval function.	06/30/21	TBD
		LEAs may submit a TIMS ticket to receive this data in a CSV format.		
PEIMS	PDM3-120-004 Disaggregation of PEIMS Summer Attendance Data	CTE data is blank/not displaying on this report.	07/07/21	TBD
		Workaround: Users should utilize report PDM3-404-003 Student Counts by Career and Technical Indicator Code and Grade.		
PEIMS	PDM3-404-003 Student Counts by Career and Technical Indicator Code and Grade	Report is taking more than four hours to complete.	07/01/21	TBD

UPDATED ISSUES

COMPONENT	IMPACT	ISSUE	REPORTED DATE	RELEASE DATE
* An asterisk indicates which column(s) was updated				

JULY 30 RELEASE

COMPONENT	IMPACT	ISSUE	REPORTED DATE
PEIMS	44425-0007 SUMR	Discipline Incident number and Local Student ID are missing from the Identifying Information.	06/03/21
Validation Tool	Out of Sync with EDM, TEDS Release 2021.2.3.	The Validation Tool has not been updated for element E1708 Prior Year Bilingual/ESL Summer School Indicator Code for the Extended Year submission.	06/21/21

SEPT 10 RELEASE

COMPONENT	IMPACT	ISSUE	REPORTED DATE
Charter School Waitlist (CSW)	CSW0-100-001 CSW Roster Report	The CSW Roster Report (pdf) is currently unavailable at the ESC level.	09/14/20

Charter School Waitlist (CSW)	CSW0-100-001 CSW Roster Report	When the 'All' or 'Without Waitlist' parameter is selected for the PDF version of the CSW Roster report, campuses that do not have students on the waitlist are not displaying. Workaround: ESCs and LEAs should use the CSV version of the CSW Roster report to see the enrollment numbers for campuses that maintained a waitlist but did not report any students.	10/14/20
Charter School Waitlist (CSW)	CSW0-100-001 CSW Roster Report	The CSV version of the CSW Roster report is displaying a redundant row of campus data which lists: Enrollment Capacity, # of Charter Students Enrolled, and Charter Admission Waitlist Indicator data.	10/13/20
Core	Monitor LEA Submissions page	LEAs in "Completion in Progress" status are not displaying for ESCs on the Administration > Monitor Submissions screen. Workaround: LEAs in this status do appear for ESCs on the Prepare/Finalize page.	03/19/21
ECDS	ECDS PK Reports	Users are not able to export their ECDS report errors to Excel when the record count exceeds 999. Users should submit a TIMS ticket for assistance.	06/24/19

NOV 5 RELEASE

COMPONENT	IMPACT	ISSUE	REPORTED DATE
ECDS	ECD0-000-003 Early Childhood Assessment With PK Sources	The report is incorrectly displaying the number of High-Quality PK students for those students that have exited and re-entered the same course/section. Workaround: LEAs can use the ECD0-000-006 Early Childhood PK Data Submission report to verify that their number of High-Quality PK students are correct.	05/27/21
ECDS Reports	ECD0-000-006 Early Childhood PK Data Submission	The PDF and CSV version of this report for prior years is failing after running for an extended amount of time.	01/11/21
PEIMS	PDM1-470-002 Region Summary of Special Education Students Disability by Instructional Setting, Age, Ethnicity/Race and Gender	The report is displaying 'No Data To Report'.	05/06/21

RELEASE TBD

COMPONENT	IMPACT	ISSUE	REPORTED DATE
Converter Tool	Sheet dropdown field	The Converter Tool 'Sheet' dropdown field is incorrectly displaying the KINDER ASSESSMENT option.	03/01/21
Census Block Group Tools	Census Block Group Map	When the 'TEA Locator' option is selected on the Census Block Map Tool, the user may receive the message that the address does not exist. Workaround: User should utilize the	10/22/20

		default option 'All' when accessing the Census Block Map Tool.	
Census Block Group Tool	Census Block Group Calculator	<p>The Census Block Group Calculator spreadsheet had 'No Data' displayed in column Q (GEOID) starting on row 251 when the new version of the spreadsheet was downloaded. Since data exists in column Q, the GEOID cannot be calculated when the user clicks the 'Calculate' button.</p> <p>Workaround: Users should load student addresses in the Census Block Group Calculator spreadsheet and then click the 'Clear' button first, then click the 'Calculate' button.</p>	01/14/21
Class Roster	CLS1-100-005 & CLS2-100-005 Staff Roster	Duplicate lines will print on the report for teachers that have class assignments on multiple campuses.	01/24/20
Core	Category/Subcategory order	The order in which category/subcategory is listed is not consistent across Core collection screens.	10/22/19
Core	ESC-level Access	<p>For ESC users (logged into Core as an ESC) with additional LEA-level access for one or more of their LEAs (for example, promote/validate privileges), a forbidden message may appear when they navigate from the screen containing the additional access to another LEA for which they do not have LEA-level access.</p> <p>Workaround: Click on the home icon to re-establish the proper access for the organization that has been selected.</p>	01/09/20
Core	ESC-level Prepare/Finalize Submission screen	<p>For ESC users (logged into Core as an ESC) navigating from the Prepare/Finalize Submission screen for one of their LEAs back to their ESC in the header drop-down, the application does not populate the correct Prepare/Finalize Submission screen for the ESC.</p> <p>Workaround: Click on the home icon to re-establish the proper access for the organization that has been selected.</p>	01/09/20
Core	Prepare/Finalize Page	The record count displays '0' for all LEAs on the LEA Overview Prepare/Finalize Page.	12/09/19
Core	Banner for Closed Submissions	When a Core data submission is closed, the banner message on the Promote Loaded Data page does not display the correct message.	11/17/19
Core	Status History screen	When sorting the Updated Date column in ascending or descending order, the year is not used to determine the order. Example, 12/31/19 is listed before 1/1/20 when sorting in descending order.	05/01/20

Delete Utility	Comment boxes within the Delete Utility	Comments with special characters '<' and '>' are inserted on the HTML of the 'preview' screen, which makes this screen look distorted and makes the system vulnerable to HTML/Java Script injection attacks. Please avoid using these special characters until the issue is resolved. In addition, 'My Deletes' screen may truncate the comment.	**
Delete Utility	Delete TSDS - Student Parent Delete	The 'Delete TSDS - Student Parent Delete' has temporarily been disabled due to leaving orphaned records when the delete is run against a student.	09/06/19
DTU	Schedule Functionality	The schedule functionality of the DTU is not working for some users. Users can use the On-Demand functionality.	08/30/18
ECDS	Header Bar	The light blue navigation bar in the header is not displaying the active tab for Core/ECDS.	07/12/17
ECDS	Revisited Links	Links to previously viewed pages are being greyed out when they should be blue.	03/31/17
PEIMS	Access Data>Search Submission Data	The ADA Elig column is being displayed for the PEIMS SUMR and EXYR submissions in the Access Data>Search Submission Data. This data element is not collected for these submissions and should not be displayed.	05/13/21
PEIMS	42400-0047 SUMR	The rule is misfiring for a student that has changed campuses and is displaying their data incorrectly for 'sum of TOTAL-DAYS-ABSENT'.	06/08/21
PEIMS	42400-0048 SUMR	The rule is displaying error data at the student level instead of the Campus/LEA level.	05/19/21
PEIMS	48011-0023 SUMR	The rule currently does not fire at the campus level. The LEA version is firing correctly.	05/10/21
PEIMS	48011-0029 SUMR	The rule currently does not fire at the campus level. The LEA version is firing correctly.	05/10/21
PEIMS	42400-0013 SUMR	The validation error data should indicate the "Sum of TOTAL-ELIG-BILINGUAL/ESL-DAYS-PRESENT" instead of the label "Sum of FLEX-ATTEND-TOTAL-BILINGUAL/ESL-DAYS-ELIGIBLE". The rule is firing correctly based on TWEDS.	05/11/21
PEIMS	40110-0059 FALL	Users are receiving special warning errors when grade level changes are made to campuses after the PEIMS Fall snapshot date. Users will need to verify the campus grade levels via AskTED.	11/19/19

PEIMS	E1641 CAMPUS-ENROLLMENT-TYPE-CODE	<p>Since E1641 is a mandatory data element for the PEIMS Fall submission, and ESCs do not report campus data for PEIMS, an ODS error has been reported by ESCs when loading their Education Organization xml file. The campus information must be loaded into the ODS, so the administrative campuses can be verified.</p> <p>Regardless of the CAMPUS-ENROLLMENT-TYPE-CODE that is loaded into the ODS, it will not be promoted or displayed in the PEIMS application or in reporting. Since E1641 is mandatory for campuses when loading into the ODS, an update will need to be implemented so ESCs will not have to report that data element. This issue will be resolved in the 2020-2021 school year.</p>	10/25/19
PEIMS	48011-000B FALL	<p>This rule is firing when the LEA does not submit the FIRST-POST-SECONDARY-CERTIFICATION-LICENSURE. This data element should have been removed from this rule for the 2019-2020 school year.</p> <p>This rule has been downgraded to a SW while TEA staff determines if this rule is still needed.</p>	10/24/19
PEIMS	PDM3-130-009 Attendance by District Resident (Migrant)	The report is displaying the Migrant District Footer when it should not.	06/12/19
PEIMS	PDM1-120-006 Students not Enrolled on Selected PEIMS Date	There is a sort order mismatch between the PDF and CSV version of the Campus level report. The CSV version does not include the campus ID as part of the sort order.	05/28/19
PEIMS	40110-0077 SUMR	The rule is displaying incorrect error text and identifying information.	05/16/19
PEIMS	PDM4-120-005 Student Advanced Academic Roster by Grade	There should be a page break before each campus summary table and before the LEA summary table, if present.	04/25/19
PEIMS	PDM3-600-002 Statement of Unique ID Discrepancies	The page break is incorrectly breaking in the middle of a discrepancy when it should only break on Grade Level and Campus.	04/15/19
PEIMS	43415-0006 SUMR	Org ID of Data in Error' in the Identifying info should be Campus ID instead of LEA ID.	03/15/19
PEIMS	PDM4-600-002 Statement of Unique ID Discrepancies	The 'All Reports' option is not available in the drop-down list for the 'Select Discrepancy Type' option.	03/12/19
PEIMS	PDM3-134-003 TSDS PEIMS Title I Part A Participation Roster	The report is not displaying data if the user selects the 'Indicator Type' as 'Select' from the drop-down menu.	02/21/19
PEIMS	PDM3-113-001 Student Class Schedule	Campus users are not able to run the CSV report but can run the PDF version.	01/24/19
PEIMS	PDM2-100-002 TSDS PEIMS Actual Financial Summary by Object	<p>The report is not reflecting campuses that are closed in 2018-19 but were active in 2017-18 and should be listed on this report.</p> <p>As a workaround, LEAs may use the Access Data -> Search Submission Data function to verify the campus data.</p>	01/18/19

PEIMS	Staff Responsibility Validation Failure	If the validation error limit is set to 5,000 and the limit is reached on more than one rule, the validation will fail. LEAS should set the validation error limit to 1,000.	11/15/18
PEIMS	40203-0015 FALL	Org ID of Data in Error' in the Identifying info should be Campus ID instead of LEA ID.	10/17/18
PEIMS	PDM3-130-003 Superintendent's/Principal's Report of Gifted and Talented Students and LEP Students	The report is displaying incorrectly when there is no data to report.	07/18/18
PEIMS	Bundle Reports	The bundle reports feature returns the message "Completed with Errors", but it doesn't tell you which reports failed.	06/20/18
PEIMS	Data Retrievals	The Retrieve Submission Data function pulls all current and prior year data elements regardless of the school year selected when it should be year specific.	12/06/17
PEIMS	LEA Overview Page	Sorting on the 'Last Updated Date' column does not work.	12/04/17
PEIMS	Table print outs	The table print outs only include the first page.	10/30/17
PEIMS	Validation Errors Page	The View Validation Errors page severity column (F, SW, W) does not consistently display validation error counts from the last validation event.	10/20/17
PEIMS	43415-0052 SUMR	Error data is showing grade level code as NULL.	10/16/17
PEIMS	SOA Reject	Warning message reminding the user that they must contact TEA to have the status on the collection reset is not displayed when SOA is rejected after LEA/ESC Collection data is in Accepted status.	08/11/16
PEIMS	Status History page (Campus level users only)	SOA status is not displayed on Status History page for campus users.	04/28/16
PEIMS	Extension Request	The Extension Request history table should show the latest comments from an approval/rejection of an extension request. It currently maintains the LEAs original comment.	09/13/16
PEIMS	Student Roster Search	The Student Roster Search is not retrieving the search results when only Ethnicity is selected and one of the mandatory fields is entered.	03/01/16
PEIMS	Data Element Summary	LEA users can switch to campus on the Data Element Summary page, but they should receive an Access Denied page.	03/10/16
PEIMS	Timeout Page	When users refresh the page, the stage 2 screen displays 'Not Configured for PEIMS' instead of displaying the timeout page.	02/02/16

PEIMS	PDM1-600-001 DAILY LEA PERSON SUBMISSION TOTALS (STUDENT DISCREPANCIES) PDM1-600-002 STATEMENT OF UNIQUE ID STUDENT DISCREPANCIES PDM1-600-003 STUDENT ETHNICITY/RACE/GENDER SUBMISSION TOTALS PDM1-610-001 DAILY LEA PERSON SUBMISSION TOTALS (STAFF DISCREPANCIES) PDM1-610-002 STATEMENT OF UNIQUE ID STAFF DISCREPANCIES PDM1-610-003 STAFF ETHNICITY/RACE/GENDER SUBMISSION TOTALS	The discrepancy counts on the Fall UID Discrepancies summary reports are not matching with the results on the detailed reports.	**
PEIMS	Monitor Submission Retrieval	After downloading the data, an error message occurs when switching to a different collection, year, or LEA.	**
PEIMS	PDM1-320-001 INTERIM LIST TO ASSIST LEAS IN LEAVER RECORD SUBMISSION	If multiple parameters are selected that include 'Students Who Are Not School Year Movers, Prior Texas Graduates, or GED Recipients' only 'Students Who Are Not School Year Movers, Prior Texas Graduates, or GED Recipients' results will be displayed.	**
PEIMS	PDM2-100-001 ACTUAL EXPENDITURES BY FUNCTION PDM2-100-010 ACTUAL EXPENDITURES BY FUNCTION & OBJECT	Some MDYR reports are displaying inactive campuses.	**
PEIMS	Prepare/Finalize Submission	The Extension Date column is currently shown in Campus Overview. It should only show for LEA Overview.	**
PEIMS	Prepare/Finalize Submission	The Prepare/Finalize screen extension column may display an incorrect extension date. Also, when an extension has been rejected, an extension date is populating in the extension column.	**
PEIMS	PEIMS Application	When logging back into the PEIMS application, the collection does not retain the last collection visited if it is an 'Accepted' collection.	**
PEIMS	42510-0015 SUMR, EXYR	The rule is firing for each student in error, rather than only firing once at the LEA and campus level.	**
PEIMS	PDM2-231-001 Percent Change from the Previous Year	<p>When the report is run for either submission 1 or resubmission, the header displays 'Accepted Submission'.</p> <p>When the report is run for the resubmission, the LEA name does not appear in the report header, and zeros print for the previous year data. Neither the issue with LEA name or the issue with zeros printing appear when the report is run for submission 1.</p>	02/10/20

PEIMS	PDM3-120-010 Student Advanced Academic Roster by Grade	When running by LEA and selecting multiple campuses, this report shows 'no data to report' for each campus selected. Workaround: Select '*All Campuses' parameter when running by LEA.	06/10/20
PEIMS	PDM3-600-002 Statement of Unique ID Discrepancies	A unique ID discrepancy may display in error despite matching the master record in the Unique ID application. Please verify the unique ID is correct.	08/11/20
PEIMS	PDM4-133-001 Students with Dual Credit Courses and College Credit Hours	The campus level report is not including all dual credit students. Workaround: Use the LEA level report, as it prints all dual credit students.	08/10/20
PEIMS	Notifications	ESCs and LEAs are not always getting an email notification when the PEIMS submission has been completed. Workaround: Users should verify submission status on the Prepare/Finalize screen.	08/26/20
PEIMS	PDM1-120-012 Student Indicator Report by Grade	The print by campus selection for the report is not working. The report will print by LEA for each campus selected. Workaround: Users should print the report by LEA.	10/23/20
PEIMS	PDM1-231-001 Percent Change from Previous Year	If the campus is closed for the current year but was open the prior year, the graduate total on the report for the current year will be 0 for the closed campus even if there were graduates reported. Workaround: Use the Access Data>Search Submission Data to get the graduate totals submitted for the current year for the closed campus.	12/30/20
PEIMS	PDM1-600-002 Statement of Unique ID Student Discrepancies	If the campus name has changed during the school year, the report is printing twice for that campus ID when running the report by Campus. Workaround: Select the report to print by LEA.	12/16/20
PEIMS	PDM1-101-001 Allocated Budget Appropriations by Program & Object within Function	The report is producing slightly different allocation results for first submission and resubmission, even though the budget data has not changed.	02/05/21
PEIMS	Bundle Reports – PEIMS SUMR	The Bundle Reports option for Superintendent Reports does not include all the Superintendent PEIMS Summer reports.	04/30/21
PEIMS	Data Search - Special Education Program	The data search function is displaying Special Education Program data from the PEIMS Fall data submission when the user has the PEIMS Summer submission selected in the header. Workaround: Users can utilize the Data Retrieval function to see the data that has been submitted for PEIMS Summer Special Education Program data.	05/10/21

PEIMS	PDM3-130-001 Superintendent's Report of Student Attendance	The report is displaying "Row U Percent in Attendance" on the individual instruction method reports for the total grade summary pages. This row should only be displayed on all methods (combined) report.	05/04/21
PEIMS	42400-0067 SUMR	The rule is displaying identifying information for the Campus instead of the LEA.	05/11/21
PEIMS	PDM3-130-001 Superintendent's Report of Student Attendance	Career & Technical Ed FTE for In Person attendance method is not being calculated correctly. Workaround: Users should utilize report PDM3-130-008 Superintendent's Summary Report of Student Attendance for the correct Career & Technical Ed FTE.	06/01/21
PEIMS	10020-0057 SUMR	This rule is misfiring for each campus registered as a New Tech campus. The rule is looking for the CAMPUS-ID-OF-ENROLLMENT in the Student School Association data, which is not reported in that complex type in the Summer submission. Users should verify the data they are submitting and disregard this special warning.	06/23/21
PEIMS	PDM3-125-002 Student Disciplinary Action Detail Report for Students with Restraint Events	Primary Disability and Multiply Disabled data are blank on the report. Workaround: Users should utilize the Access Data>Search Submission Data to get the Primary Disability and Multiply Disabled data.	06/25/21
PEIMS	PDM3-130-005 Superintendent's Report of Student Attendance PDM3-130-008 Superintendent's Report of Student Attendance	Rows BE - Biling/ESL Refined ADA and D1 - Bil Dual Lang Refined ADA are counting eligible days for students that are not LEP.	06/30/21
PEIMS	PDM3-130-005 Comparison of Current and Prior Year Attendance	The counts for rows 'LEP Count #' and 'Gifted & Talented Enrollment #' are not correct for the current year. Workaround: Users should utilize the PDM3-120-004 Disaggregation of PEIMS Summer Attendance Data report for the correct counts for LEP and Gifted & Talented.	07/02/21
Portal	PEIMS Generate Reports	Users with the PEIMS Generate Reports privilege are not seeing the View Reports Easy Button.	04/17/17
Portal	Utilities and Support	The Utilities and Support Page is displaying the wrong user and privileges. When users log into TSDS and access either the Utilities or the Support Pages, then log off and subsequently sign in as a different user to access the same pages, the ID and privileges displayed belong to the original user.	04/14/17
Portal	TEAL Portal	The Portal should only display one open window per session. The Portal is opening an additional window when reports are run when it should not.	03/30/16

SELA	SELO-100-001 Special Education Language Acquisition Roster	The report is including inactive campuses when the “*All Campuses” report parameter option is selected. Please disregard these campuses or run the report with only certain campuses selected in the parameters.	05/07/21
SPPI-14	SPP0-000-001 TSDS SPPI-14 Student Roster Report	Students reported as leavers at a closed campus are not printing on the SPP0-000-001 report.	01/26/21
UID	UID 10.1.1: Person Search Results Screen Shows Advance Search Tab	Users who use Internet Explorer 11 or Chrome may not have the result listing completely visible. The listing may be pushed off the screen with these browsers.	08/14/17
UID	UID Batch Search	When a user searches for a batch that was uploaded through batch search, the search does not return the batch information.	08/10/16
UID	UID Batch Search	Users with the Unique-ID Search role are unable to download search results because the download button is greyed out.	08/10/16
UID	Trans Serial Number	The Trans Serial Number is missing from the Batch download file.	**
UID	Retired Enrollment Tab	When a Unique ID has been retired, the 'Retired Enrollment' tab does not have columns 'Grade Level', 'Enroll/Withdraw Date' or 'Enroll/Withdraw Type'.	**
Validation Tool	Error Messages	The Validation Tool is not generating an error message for non-numeric Campus ID values in .xml filename for all school years. This is causing users to not be able to properly validate their .xml files names if they use a non-numeric Campus ID	04/04/17
Validation Tool	Non-numeric Campus ID	The validation tool is not generating an error message for non-numeric Campus ID values in the .xml filename for all school years	**

** Please note that the “Reported Date” columns below began with the October 24, 2018 Known Issues Report; therefore, known issues identified prior to that date may not include a reported date.



Agenda

Wednesday, August, 2020

Nolan Room ESC 14 at 9:00 am

or Zoom Room

<https://us02web.zoom.us/j/84937841387>

- ☐ **Call to Order**
- ☐ **Introduction of Guests**
- ☐ **Roll Call for DL Participants**
- ☐ **Minutes from April 7, 2021 Meeting**
Minutes from April 22, 2021 Meeting
- ☐ **Financial Report**
- ☐ **WAN Update**
 - ☐ **2021-2022 Elections**
 - ☐ **Elect Vice-Chair**
- ☐ **Other**
 - Next meeting – November 3, 2021**

Meeting Minutes

April 7, 2021

Call to order:

Meeting was called to order at 9:01 a.m. by Patti Blue

Board members present: Patti Blue, Mike Thompson, Sharon Caton, Shane Fields, Jay Baccus, Kenny Berry, Glen Teal, Bryan Allen, Joey Light, Jonathan Scott, Scott Hamm, & Bob Spikes

WTTC Administrator: Mike Wetsel; **WTTC Director:** Robb McClellan

Visitors: Brit Pursley, David Watkins, Christy Cate, Shawn Schlueter, Hilary Miller, Paul McGuire, Darren Mayes, Tony Spradlin, Emily Jeffre, Carrie Owens

Introduction of Guests: none

Roll Call for DL Participants: Jeremiah Mahaffey, Dwayne Dove, Sharon Caton, Linda McGinnis, B Graham, Katrina, Nicholas Rutherford, Scott Hamm & Mike Thompson

Approval of Minutes:

Jay Baccus made a motion to approve the minutes from February 3, 2021. Motion was seconded by Bob Spikes. Motion was approved unanimously.

Financial Report:

Bob Spikes made the motion to approve the Financial Report. Bryan Allen seconded. Motion was approved unanimously.

Budget: Shane presented an average WTTC billing. Board tabled action until a called WTTC Board Meeting on April 22, 2021 after Superintendent Forum.

WTTC Fee: Mike Wetsel presented amending the WTTC contract to increase member fees. Board tabled action until a called WTTC Board Meeting on April 22, 2021 after Superintendent Forum.

WAN Update:

Vice Chair/Resignation: Kenny Berry made the motion to approve Bob Spikes as Vice Chair. Joey Light seconded. Motion was approved unanimously. Mike Wetsel reported that there would be four superintendent vacant seats to be elected for the August board meeting.

USAC Update: Brit spoke about new Erate funding information available around May 13, 2021.

Other:

Adjourn:

Motion made to adjourn by Joey Light and seconded by Kenny Berry. Approved by all at 9:56 a.m.

WTTC Board Meeting
April 22, 2021

Call to Order:

Meeting was called to order at 12:50 p.m. by Patti Blue.

Board members present: Patti Blue, Kenny Berry, Mike Thompson, Jonathan Scott, Joey Light, Jay Baccus, Bob Spikes, Will Brewer, Glen Teal, Randy Burks, Tim Kelley, Andy Wilson, Robby Stuteville, Joseph O'Malley and Bryan Allen.

WTTC Administrator: Mike Wetsel, WTTC Director; Robb McClellan, Director of Technology Services; Shane Fields, Executive Director

Visitors: Melissa Morales, Louann Lepard

Introduction of Guests: None

Roll Call for DL Participants: None present via DL

Shane, Robb, Mike, Melissa

Approval of Minutes

Minutes from April 7, 2021 – Minutes approved on a motion by Joey Light and second by Jay Baccus

Financial Report

Budget: Billing Options for 21-22 – Jay Baccus made motion to go with balance budget amount and second by Glen Teal. Motion passed unanimously.

WTTC Fee: Section 2.05 of Contract – Membership fee was discussed and Joey Light made a motion to leave the annual dues at \$250 plus a connection fee for new members. Bob Spikes seconded. Motion passed unanimously.

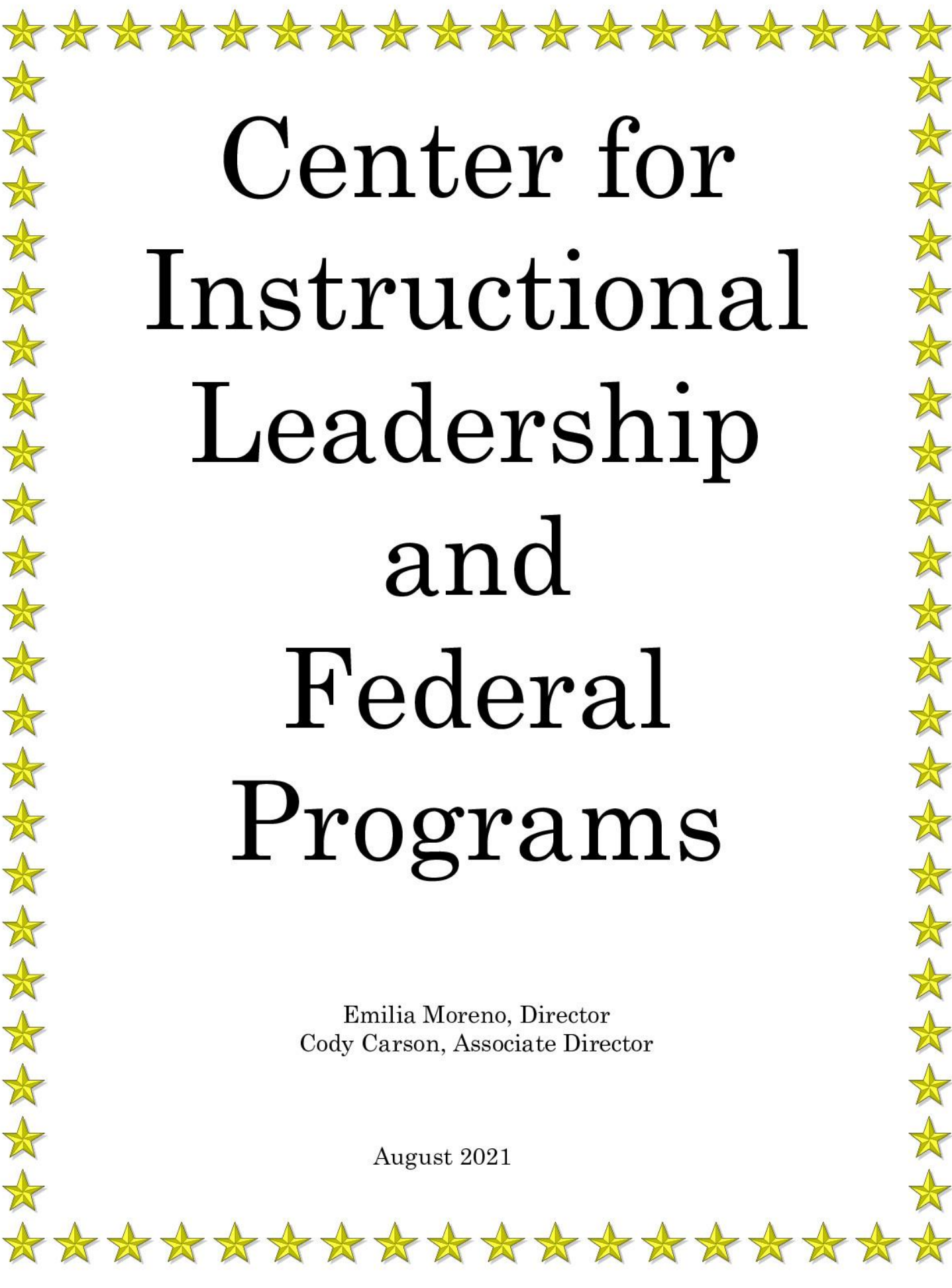
Other

2.06 C – Mr. Fields discussed the 90 day notice as stated in contract if you are going to terminate membership. Some discussion was had on changing this from 90 days to a bigger notice and Robb will bring a recommendation on this to the next meeting.

Patti stated there will be 4 places open on the board come August.

Next meeting – August 4, 2021

Adjourn: Joey Light made motion to adjourn and second by Jay Baccus at 1:12 p.m.



Center for Instructional Leadership and Federal Programs

Emilia Moreno, Director
Cody Carson, Associate Director

August 2021

Center for Instructional Leadership and Federal Programs

Directors



Emilia Moreno
Director, CILF
emoreno@esc14.net



Cody Carson
Associate Director, CILF
ccarson@esc14.net

Federal Program Consultants



Lori Muzquiz
CACFP/Child Nutrition
lmuzquiz@esc14.net



Cody Polk
CACFP/Child Nutrition
cdpolk@esc14.net



Barbara Braden
Child Nutrition
bbraden@esc14.net



Cynthia Whitfield
Child Nutrition
cwfield@esc14.net



Vicki Hayhurst
Career and Technical
Education
vhayhurst@esc14.net



Tina Haywood
McKinney Vento
thaywood@esc14.net



Lucy Smith
ESSER/Title I
lmsmith@esc14.net



Kayla Swanzy
ESSER/Title I
kswanzy@esc14.net



Leigh Anne Holden
Title I Instructional
Support
lholden@esc14.net



Jo Ann Gonzales
Migrant
jgonzales@esc14.net



Laura Sandoval
Title III and
NGS Specialist
lsandoval@esc14.net



Andie Smith
Title III/ESL/Bilingual
asmith@esc14.net

Center for Instructional Leadership and Federal Programs



Rod Pruitt
Title IV, State Initiative
rpruitt@esc14.net



Nancy Galle
Title IV, State Initiative
ngalle@esc14.net



Amber Guthrie
Title IV State Initiative
Intern
aguthrie@esc14.net



Rhonda Cox
Regional Mental Health
rcox@esc14.net



Christye Gannaway
Title IV Mental &
Behavioral Health
cgannaway@esc14.net



Dina Riggins
Mental &
Behavioral Career
driggins@esc14.net



Deborah Castleman
Safe & Effective
Schools
dcastleman@esc14.net



Zan Wilson
Title I, State Assessment
zwilson@esc14.net

Special Program Consultants



Amy Kotara
Reading Academy
akotara@esc14.net



Tonja Gray
Reading Academy
tgray@esc14.net



Marie Mechinus
Reading Academy
mmechinus@esc14.net



Kristen Babovec
Part-Time
Reading Academy
khabovec@esc14.net



Gae Lynn McInroe
Part-Time
Reading Academy
gmcinroe@esc14.net



Jaime Tindall
Lesson Study
jtindall@esc14.net



Linda Hammond
Lesson Study
lhammond@esc14.net



Alan Richey
School Board and Bus
Driver Training
arichey@esc14.net

Center for Instructional Leadership and Federal Programs

Curriculum Consultants



Tamara Alexander
Curriculum
talxander@esc14.net



Crystal Althof
Curriculum
calthof@esc14.net



Shannon Phillips
Curriculum
sphillips@esc14.net



Kriste O'Dell
School Improvement
kodell@esc14.net



Candilyn Smith
Texas Instructional
Leadership Lead
csmith@esc14.net



Amanda Carpenter
Advanced Academics
acarpenter@esc14.net



Courtney Beltran
Early Childhood
cbeltran@esc14.net



Sharon Anglin
Secondary Literacy/
Dyslexia
sanglin@esc14.net



Donna Scherr
Elementary Literacy
dscherr@esc14.net



Myra Rains
K-12 Social Studies
mrains@esc14.net



Amy Wright
K-12 Science
awright@esc14.net



John Lally
6-12 Math
jlally@esc14.net



Jana Higgins
K-5 Math
jhiggins@esc14.net

Instructional Leadership & Federal Program Updates

August 2021

2021-2022 Region 14 ESC Reading Academy Update

Category	20-21 Status	21-22 Status
Total Cohorts	6 (286 participants)	9 (539 participants)
Total LEAS Participating in Reading Academies	21 out of 42 in Region 14	36 out of 42 in Region 14
Total Blended Cohorts	4 (200 participants)	6 (455 participants)
Total Administrative Cohorts (Blended)	1 (47 participants)	1 (30 participants)
Total Biliteracy Cohorts (Blended)	1 (4 participants)	1 (4 participants)
Total Comprehensive Cohorts	2 (86 participants)	2 (117 participants)
Non-Starter Participants	0 (286 participants)	

Kick-off Days for Blended Cohorts: July 12th & July 13th – 150 participants in attendance

Celebration for participating Region 14 participants: **94.7%** of participants in Region 14 Cohorts have begun the 2020-21 coursework!

Region 14 Nursing Grant (Grant Period: July 2021 – June 2023)

Primary Funding Focus: To provide Region 14 districts with COVID-19 prevention, preparedness, response, and recovery support; including school-based health programs

- Recruiting new nurses and improving turnover
- Assisting districts without a school nurse
- Improve retention rates among current nurses

Region 14 School Health Data:

- 7 districts without a school nurse
- 60% of districts do not have an RN on staff
- 85% of districts do not have a school nurse on every campus
- 20+ new school nurses have been hired in the last 2 years
- 95% of district in Region 14 are Title I

Principals Encouraging Principals (PEP) Conference

Keynote: *John Wink*

- ❖ Provide a one-day conference with the morning session covering **strategies to build a culture of learning** on your campus. The afternoon session will focus on **training leaders to leverage T-TESS observations**. John teaches and coaches principals, teachers, teams, and schools so they can create focused plans for academic improvement.
 - October 20th: 8:30 am – 3:30 pm
 - Lunch is provided
 - TEPSA/TASSP organization meetings
 - **FREE** to Principal Consortium Members; \$50 Non-Member Fee

ESSER Information

- **ESSER II applications** deadline: September 2, 2021; **now extended to October 15, 2021**
- Region 14 ESC ESSER II Workshop: **August 11, 2021**
 - Registration Link:
<https://pitstop.esc14.net/PITStop/WorkshopLink.aspx?WorkshopID=10080>
- **ESSER Supplemental** will be looped into ESSER III reporting; requires 62.5% of funds to address learning loss
- TEA will release **ESSER Homeless Grants** to LEAS. If allocation is less than \$5000, district will be required to join an SSA.

Topic	ESSER I (CARES Act)	ESSER II (CRRSA Act)	ESSER III (ARP Act)
Fund Code	266	281	282
Start Date for Pre-award Costs	March 13, 2020	March 13, 2020	March 13, 2020
NOGA End Date before Carryover	9/30/2021	9/30/2022	9/30/2023
Period of Availability including Carryover	March 13, 2020 - September 30, 2022	March 13, 2020 - September 30, 2023	March 13, 2020 - September 30, 2024
LEA Close Out Period	60 days	90 days	90 Days
Amendment Deadline (including carryover)	Amendments must be submitted to Grants Administration by: 7/5/2022	Amendments must be submitted to Grants Administration by: 7/5/2023	Amendments must be submitted to Grants Administration by: 7/5/2024
FER and RFER Due Dates (including carryover)	11/1/2022	1/2/2024	1/2/2025
Application Type	Paper/PDF application to be submitted by email to GrantApplications@tea.texas.gov	eGrants Application submitted electronically	eGrants Application submitted electronically
Tracking of Funds	All ESSER I, II, and III funds must 1) be tracked separately, and 2) retain their identity as federal grant funds and follow all federal grant rules and regulations. See individual Fund Codes above.		

Region 14 STAAR Data Comparisons

	2019	2021	Difference
Approaches	77.22%	68.53%	-8.69%
Meets	46.08%	40.67%	-5.41%
Masters	20.03%	17.45%	-2.58%
Domain 1 Avg.	47.77	42.21	-5.56

Region 14 Domain I Avgs. (Approaches, Meets, Masters)

	2019	2021	Difference
Math	50	40	-10
Reading/ELA	47.8	44.4	-3.4
Writing	37.42	32.4	-5.02
Science	48.13	43.39	-4.74
Social Studies	51.1	49.89	-1.21

State STAAR scores declined 4% in Reading/ELA and 15% in Math.

Performance Reporting Calendar

- Mid-August: Excel file released on TEA's [2021 accountability page](#) indicating that all districts and campuses are *Not Rated: Declared State of Disaster* for 2021
- Mid-August: Public Education Grant (PEG) List released on TEA's [PEG webpage](#)
- Late August: Unmasked accountability reports and confidential student listings released in TEAL Accountability (ACCT)
- Late August: Masked accountability reports released on [TXschools.gov](#) and on TEA's 2021 accountability page
- Early September: Consecutive years of unacceptable campus performance published on 2021 accountability page
- Early September: [2021 alternative evaluation](#) campus data released in TEAL ACCT for eligible campuses
- By October 15: Districts submit the 2021 alternative evaluation request for eligible campuses in TEAL ACCT
- Fall: [TAPR HTML](#) updated on a rolling basis as data are processed
- Late November: TAPR PDF released

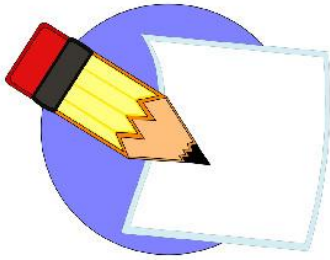
Title I, Part A Update

- The 2020-21 **ESSA Consolidated Compliance Report** is due to open in eGrants on **July 30, 2021**. ESC staff will contact Title I, Part A contracted schools to assist them with this report. This report will be abbreviated, as it was last year.

Keep in mind that for 2021-22 the ESSA Consolidated Compliance Report will again ask schools to indicate that they have kept thorough, specific documentation regarding areas such as district parent involvement policies, campus parent involvement policies, school-parent compacts, as well as several other federal requirements.

September 28, 2021 Federal Program Directors training will address this topic.

- TEA will conduct Random Validations of Title I, Part A, and other federal programs again this year. The TEA Title I, Part A website provides information on Random Validations, and Region 14 Title I, Part A, workshops will also address this topic. **September 28, 2021 Federal Program Directors meeting** will provide information on this.



Paraprofessional Academy September 14-16, 2021

Region 14 ESC is PROUD to have successfully trained over 1,800 paraprofessionals in our region! This three-day academy offers orientation and training in

scientifically-based strategies for prospective paraprofessionals to assist in reading, writing, and math instruction. Participants take locally-developed assessments to demonstrate knowledge of, and the ability to assist in instruction in reading, writing, and math, which meet requirements for ensuring that all paraprofessionals are highly qualified. **Attendance for all 3 days is required.**

When: September 14-16, 2021 from 8:30 AM – 3:30 PM

Where: ESC 14 North (1850 Hwy 351)

Register: Participants must first create an account through PitStop (<https://pitstop.esc14.net/PITStop/>) and then register for the Academy. The fee for the academy is \$100 and must be paid at the time of registration.

Session: #109955 [Click here for workshop link](#)

Contact: Please notify Misty Bloomingdale (Professional Development Secretary) at www.mbloomingdale@esc14.net if you have further questions regarding registration.

For more information, contact:

Jana Higgins (675-8610)

jhiggins@esc14.net

or

Danika Hill (675-8613)

dhill@esc14.net



Region 14
Education Service Center

87th Legislative Update - 2021



September 23, 2021

Register in PITStop Session # 110070

Cost - \$15 per participant

6 pm – ESC 14 Zoom/Recorded

Contact: Alan Richey 675-8622

arichey@esc14.net

2021 COUNSELOR CONSORTIUM ACTIVITIES



Join Us for all the FALL FACE-to-FACE Counselor Consortium Workshops

COUNSELOR KICK- OFF

September 9th ESC staff will share all important legislative updates, TEA updates, changes as well as important dates and workshops for fall 2021.

PLAY & PRACTICAL THERAPY

October 14th Rhonda Cox share play and practical therapy ideas for school counselors of all levels to support SEL and mental health

GROUP COUNSELING & FASFA REQUIREMENTS

November 10 is a day for counselors to learn from TEA. Stephanie Lerner (AM Group Counseling Session) and Alexis Bauserman (PM FASFA Requirements) will present. Registration coming soon.

COUNSELOR CONNECT ZOOM

This fall counselors will also have the opportunity to share and connect with scheduled Counselor Connect zoom meetings. These will be 1-hour scheduled informal zooms. All counselor consortium members are invited to attend. Fall Counselor Connect Dates: October 6th and December 1st.

CONTACT INFO

Zan Wilson, Consultant
Title I, Part A
State Assessment
Counselor Consortium
Section 504
zwilson@esc14.net
325-675-8620



**REGISTER
NOW!**

**Section 504 Fall
Conference**

**Monday,
September 27th**



Zan Wilson, 504
Consultant
zwilson@esc14.net
325-675-8620

DTC CHATTER 2021

IMPORTANT DISTRICT TEST COORDINATOR INFORMATION

ASSESSMENT NEWS

BY ZAN WILSON

Beginning this fall, the new assessment vendors are Cambium Assessment, Inc. and NCS Pearson, Inc. Cambium will be the registration, testing and results platform. Pearson will be responsible for item development and test form construction.

What does that really mean? STAAR, STAAR ALT 2, TELPAS, TELPAS ALT 2, BOY, and INTERIMS will all be accessed through Cambium. There will no longer be two different platforms.

As with any type of change, there will be growing pains. It will be vital for DTCs and DTAs to register and watch all of the upcoming and recorded webinars. Registration links may be accessed in the Texas Assessment Learning Management System (LMS).

DTCs are also required to attend the annual DTC training at ESC 14.

Lastly, we will continue with the "extra" training and networking opportunities for DTCs, DTAs, and CTCs this year. The fall DTC Live Chatter will be Friday, November 5th with registration coming soon. In partnership with TSNAP and ESC 14, we plan to host a new DTC and CTC workshop. Details and registration coming soon!

REQUIRED DISTRICT TEST COORDINATOR TRAINING (PICK ONE)

Click date to register

OCTOBER 20
OCTOBER 25

**DISTRICTS MAY
REGISTER UP TO 3
PARTICIPANTS**

ESC 14 Assessment Team

Zan Wilson, State Assessment

zwilson@esc14.net

Laura Sandoval, TELPAS

lsandoval@esc14.net

Pam Loper, Designated Supports

ploper@esc14.net

Linda Moran, STAAR ALT 2

lmoran@esc.14.net



REGION 14 ESC

McKinney-Vento

New Liaison TRAINING



We Need:

Homeless Liaisons that have 0-2 years experience or experienced liaisons that would like to share some of their best practices or serve as a mentor to new liaisons

Session # 110065

August 11 / 9am-12pm

Register in PITStop

Contact: Tina Haywood

thaywood@esc14.net

325.675.8624



New Foster Care
Liaisons

REGION 14 ESC

AUG 11 • 1-3 PM

FOSTER CARE 101

SESSION # 110087, REGISTER IN PITSTOP
CONTACT: TINA HAYWOOD

THAYWOOD@ESC14.NET
325.675.8624

VOLUME 1 • SEPTEMBER 2021

TITLE I, PART A NEWS

ESC 14 CONSULTANTS: LUCY SMITH & ZAN WILSON



UPCOMING WORKSHOPS

TITLE I, PROGRAM
OVERVIEW 9/21

FALL FEDERAL PROGRAM
DIRECTOR MEETING
9/28 AM

CAMPUS NEEDS
ASSESSMENT 9/28 PM

PRIVATE NON-PROFIT
11/11

FALL TITLE I, PART A TALKS

HOSTED BY LUCY AND ZAN

Last year the Title I, Part A consultants implemented "Title Talks" throughout the year. These were informal zoom sessions. After receiving positive feedback, we have decided to continue Title Talks for Title I, Part A districts with contracted Title I, Part A services. Pitstop registration links will be shared soon!

SAVE THE DATES:
October 6th 2pm-3pm
December 1st 2pm-3pm

Mark Your Calendar

Deep in the Heart of Texas 2021

Virtual
Statewide
Parental
Involvement
Conference

December 9-10, 2021
8:30 AM-4:00 PM

www.StatewideParents.com

Contact Us:

Lucy Smith lmsmith@esc14.net

Zan Wilson zwilson@esc14.net

<https://sites.google.com/a/esc14.net/title1/>

Bilingual/ESL/Title III Fall 2021 Workshops



Date	Title & Location	Time
Aug. 10th	Comprehensive LPAC/Title III Training	8:30am-3:30pm
Aug. 11th	Experienced LPAC Members/Title III Updates	9:00am-12:00pm
Sept. 27th	Increasing & Strengthening Parent, Family & Community Engagement	9:00am-12:00pm
Oct. 13th	ESL TExES Prep	9:00am-4:00pm
October	LPAC Decision Making Process for STAAR & TELPAS <i>Pending TEA ESC Training</i>	9:00am-12:00pm
Nov. 2nd	English Learner Toolbox!	9:00am-4:00pm
Nov. 30th	Sheltered Academic Instruction	9:00am-4:00pm
Dec. 13th	ESL TExES Prep	9:00am-4:00pm

BE/ESL/Title III Team Contact Info:

Andie Smith
Laura Sandoval

asmith@esc14.net
lsandoval@esc14.net

325-675-7039
325-675-8643

Visit the Region 14 Bilingual/ESL/Title III [Website!](#)



FALL 2021 MIGRANT EDUCATION PROGRAM WORKSHOPS

ESC 14 MEP TEAM

JO ANN GONZALES JGONZALES@ESC14.NET 325-675-8617

LAURA SANDOVAL LSANDOVAL@ESC14.NET 325-675-8643

Date	Title & Location	Time
Sept. 1	Beginning of the Year MEP via ZOOM	9am-12pm
Sept. 2	ID&R, E-COE, NGS/MSIX Training, Jones Room	9:30am-2:30pm
Sept. 16	Parent Advisory Council, Guest Speaker: Rhonda Cox, Regional Mental Health Consultant, Jones Room	10am-1:30pm
Sept. 22	A Bright Beginning 3-4 Year Old Program, Haskell Room	9am-12pm
Sept. 28	NEW LNA, MPOs, FSI, Surveys Training via ZOOM	8:30-11:30am
Oct. 6	Graduation Enhancement Student Workshop, Taylor Room	10am-1:30pm
Oct. 12	NGS/MSIX Hands-On Training, Haskell Room	9am-3pm
Oct. 19	MEP Capacity Building Initiative Training via ZOOM	8:30am-3:30pm
Nov. 17-19	AMET Conference, San Marcos, TX	
Dec. 9-10	Virtual Statewide Parent Involvement Conference	
Dec. 14	Parent Advisory Council, Guest Speaker: CHIPs, Taylor Room	10am-1pm



Bus Driver Training Summer 2021

Registration Fees:

\$60 for 8-hour recertification

\$150 for 20-hour certification

Additional \$150 out of region

8 Hour Recertification

Minimum enrollment for trainings must be at least 10 participants.

Additional trainings will be scheduled as needed.

20 Hour Bus Driver Certification

August 10-12 Session # [109836](#)

ESC 14 Bus Driver Training Coordinators:

Alan Richey, 325-675-8622 arichey@esc14.net

Alicia Gonzales, 325-675-7001 agonzales@esc14.net

CAREER AWARENESS

UPCOMING EVENTS

FALL 2021



MANUFACTURING DAY
OCTOBER 6

WORLD OF WORK (WOW)
OCTOBER ACTIVITIES



**TUE
12**

EMPLOYER WEBINAR

**THU
14**

EMPLOYER WEBINAR

**TUE
19**

EMPLOYER WEBINAR

**THU
21**

EMPLOYER WEBINAR

**TUE
26**

WORLD OF WORK (WOW) WORKFORCE READINESS IN-PERSON EXPO

CAREERS IN ACTION STUDENT VIDEO CONTEST
NOVEMBER (DATES TBD)

Child Nutrition Program Region 14

NSLP

Barbara Braden
325-675-8678

Cynthia Whitfield
325-675-8623

SFSP

Cody Polk
325-675-8661



Seamless Summer Option

As of July 15, 2021, site applications in TX-UNPS are open for SSO PY22 if you are planning to participate.

Please update and submit all SSO site applications that you intend to operate for October 2021 through the end of the school year. Below, you will find a mandatory waiver that must be completed for PY22:

Declare or Decline Meal Service Options
<https://form.jotform.com/211223411637040>

Additionally, SFA's may request a waiver for Sodium requirements below:
<https://form.jotform.com/211664219115147>

Summer Cost Reporting

Agriculture Code, Title 2, §12.0029 mandates school districts to offer a summer nutrition program if 50 percent or more of the students are eligible for free or reduced-price meals, and **report all costs** for operating the program even if the costs were \$0.

The summer cost report must be submitted through TX-UNPS by **October 9, 2021**





School Health Region 14

Cody Polk
cdpolk@esc14.net
325-675-8661

Current TEA Guidance

School Health Operations Requirements

Required Actions if Individuals with Test-Confirmed Cases Have Been in a School

1. If an individual who has been in a school is test-confirmed to have COVID-19, the school must notify its [local health department](#), in accordance with applicable federal, state and local laws and regulations, including confidentiality requirements of the [Americans with Disabilities Act \(ADA\)](#) and Family Educational Rights and Privacy Act (FERPA).
2. Upon receipt of information that any teacher, staff member, student, or visitor at a school is test-confirmed to have COVID-19, the school must submit a report to the Texas Department of State Health Services via an [online form](#). The report must be submitted each Monday for the prior seven days(Monday-Sunday).



Additionally, as a reference for practices recommended by the CDC, see [here](#).

Center for Teaching and Learning

August 4, 2021

Lisa White - Director

Special Education Department



Amber Davies
Speech & Autism
adavies@esc14.net
325-675-8636



Brenda Lee
Sensory Support
blee@esc14.net
325-675-8632



Cody Martin
Special Ed Liaison
cmartin@esc14.net
325-675-8653



Patty Garcia
Special Ed Liaison
pgarcia@esc14.net
325-675-7022



Linda Moran
Assistive Technology
& Low Incidence
Disabilities
lmoran@esc14.net
325-675-8635



Angi Thomas
Behavior
athomas@esc14.net
325-675-8676



Stephanie Scott
Inclusion
sscott@esc14.net
325-675-7036



Pam Loper
State Assessment &
Accountability
ploper@esc14.net
325-675-8633



Casey Westmoreland
Evaluation & Transition
cwestmoreland
@esc14.net
325-675-7019



Suzanne McGuire
Preschool Disabilities
smcguire@esc14.net
325-675-8614



Lisa White
Special Education Director
lwhite@esc14.net
325-675-8616



87th Regular Legislative Session

Updates Relating to SPED

HB 4545 Accelerated Instruction

- Link to HB 4545 TEA Website
 - <https://tea.texas.gov/texas-schools/health-safety-discipline/covid/accelerated-learning-resources>
- Link HB 4545 FAQ here
 - https://tea.texas.gov/sites/default/files/covid/house-bill-4545-frequently-asked-questions_0.pdf
- ARD committee acts as Accelerated Learning Committee for students in Grades 3, 5, and 8 receiving SPED services
 - Committee determines the manner in which the AI is delivered
 - Have the right people at the meeting (fully constituted ARD)
 - HB 4545 is for ALL STAAR takers- including STAAR-ALT 2
 - Do your best to hold required ARDs prior to beginning of 2021-2022 school year
 - If unable to hold ARDs before beginning of year, schedule them as quickly as possible
 - If parents disagree, follow the procedure for non-consensus ARD
 - ARD committee cannot waive HB 4545 requirements
- Amendment is permitted for students in SPED who didn't perform satisfactorily on STAAR or EOCs in grades other than 3, 5, and 8. LEA and parent must agree on recommended changes

SB 89 COVID Recovery for SPED Students

- Requires an “IEP supplement” for students served in special education during either of the COVID years: 2019-20 and 2020-21.
- Must address 4 questions:
 - Was the initial FIE done during this timeframe? If so, was it on time?
 - Was the initial IEP developed during this timeframe? If so, was it done on time?
 - Were special services “interrupted, reduced, delayed, suspended, or discontinued” during this timeframe?
 - Based on these three factors, “or any other factors” are compensatory services appropriate?
- IEP supplement is not required if the student’s IEP for 2020-21 already addresses these four factors
- Must be in place by May 1, 2022

SB 1716 Supplemental Special Education Services and Instructional Materials Program

- TEA's Responsibilities
 - Determine which ESC will administer grant
 - Maintain system of individual online accounts
 - Establish eligibility criteria
- Role of ARD Committee
 - For approved students, will provide information regarding types of services available
 - Provide instructions on how to access online accounts
- Commissioner of Education will provide rules
- Expires September 1, 2024

HB 1252 Limitations period for Filing Complaints and Requesting Due Process Hearings

- Extended the statute of limitations from 1 to 2 years
- Effective date September 1, 2022
- Law applies only to complaints filed and impartial due process hearings requested on or after September 1, 2022

HB 785- Behavior Intervention Plan (BIP) Bill

- Student with a BIP
 - BIP must be reviewed by ARD committee annually and more frequently if appropriate to address:
 - Change in Placement
 - Safety of student or others
- Ch. 37, Subsection 37.0021 Use of Confinement, Restraint, Seclusion and Time-Out amended to include additional notification requirements
- Must document each use of time-out prompted by behavior of student specified in plan
 - *“Time-Out” - Behavior management technique in which, to provide a student with an opportunity to regain self-control, student is separated from other students for a limited period in a setting that isn’t locked and from which the exit is not physically blocked by furniture, a closed door held shut from the outside, or another inanimate object.*
- Placement of Students with Disabilities
 - Ch. 37.004 amended to add requirement to conduct MD review
 - Seek consent to conduct FBA if never been done or older than 1 year, and review previously conducted FBAs and BIPs
 - As necessary, develop BIP if student does not have one or revise the plan if one exists
- Commissioner will provide rules
- Effective beginning of 2021-2022 School Year

Additional Special Education Funds

HB 2 - Appropriations Bill

- Money appropriated from general revenue fund for TEA for State Maintenance of Financial Support (MFS) violations
- Additional funding to flow to LEAs to support Special Education programming
- Same state requirements for expenditures apply
- More guidance provided in next few weeks
- Allocations-
<https://tea.texas.gov/sites/default/files/supplemental-special-education-payments.pdf>

American Rescue Plan of 2021

- Additional funding of 275M to flow to LEAs to support IDEA implementation
- LEAs will track locally
- More information to come

Review and Support

2021-2022 Cyclical Monitoring Schedule

Region 14

Cycle 3 Reviews 2021-2022			Cycle 4 Reviews 2022-2023		
Group 1 (Oct.-Dec.)	215-901	BRECKENRIDGE ISD	Group 1 (Oct.-Dec.)	030-906	EULA ISD
	067-904	GORMAN ISD		221-904	MERKEL ISD
Group 2 (Jan.-Mar.)				221-911	JIM NED CISD
	030-901	CROSS PLAINS ISD	Group 2 (Jan.-Mar.)	104-901	HASKELL CISD
	127-904	HAWLEY ISD		221-905	TRENT ISD
	168-903	WESTBROOK ISD		127-903	HAMLIN ISD
	047-901	COMANCHE ISD	Group 3 (Apr.-June)		
Group 3 (Apr.-June)	217-901	ASPERMONT ISD		177-902	SWEETWATER ISD
	047-905	SIDNEY ISD			

Cycle 5 Reviews 2023-2024			Cycle 6 Reviews 2024-2025		
Group 1 (Oct.-Dec.)	127-901	ANSON ISD	Group 1 (Oct.-Dec.)	104-903	RULE ISD
	177-903	BLACKWELL CISD		104-907	PAINT CREEK ISD
	208-901	HERMLEIGH ISD		047-902	DE LEON ISD
	076-904	ROTAN ISD	Group 2 (Jan.-Mar.)		
Group 2 (Jan.-Mar.)	208-903	IRA ISD		127-905	LUEDERS-AVOCA ISD
	221-912	WYLIE ISD		076-903	ROBY CISD
	177-905	HIGHLAND ISD			
	209-902	MORAN ISD			
Group 3 (Apr.-June)	221-901	ABILENE ISD	Group 3 (Apr.-June)	067-907	RANGER ISD
	208-902	SNYDER ISD		047-903	GUSTINE ISD
				067-908	RISING STAR ISD

<https://tea.texas.gov/academics/special-student-populations/review-and-support/differentiated-monitoring-and-support-dms>



*The cohort will meet **once a month via ZOOM** for 45 min - 1 hour to discuss "hot topics", problem-solve and network. This time will also be used to present information requested based on needs assessments and prior conversations.

** You will have opportunities to attend training that will only be available if you are a member of the cohort.

***This is NEW, so it will definitely be dynamic and fluid in nature!

If you are a campus/district Behavior Specialist/designee and interested in joining this group, please complete this [form](#) by **4pm on Wednesday, August 11th**. Once I've compiled the data, you will receive an email along with a calendar for the upcoming 2021-2022 school year.

The **first meeting** will be on **Friday, September 3rd** with **TWO** options **9:00 am OR 1:00pm**.

If you have questions, please contact Angi Thomas
at

(325) 675-8676 or athomas@esc14.net.



Autism Diagnostic Observation Schedule 2- (ADOS-2) Facilitation Session for Evaluation in the School Setting

October 5&6 2021

Session # 110019

Contact Casey Westmoreland for further
information cwestmoreland@esc14.net or
325-675-7019



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January 19th, 2022