

SLATE Guide

December 9-11, 2024



brought to you by:



Schedule at a Glance



Monday

10:00-6:00	Pre-Convention Registration Hours	5
11:00-4:00	Pre-Convention Session #201	5
2:00-4:00	Pre-Convention Sessions #202-#203	6
4:30-6:00	Badge Grab Welcome Reception	6



Tuesday

6:30-4:45	Convention Registration Hours	7
8:00-9:30	Welcome Opening Keynote	7
8:30-4:30	#ChargeUp#Hangout#Relax	3
9:30-10:10	Exhibit Hall Beverage Break	20-28
10:15-11:15	Concurrent Sessions: Round One	8
11:15-12:15	Lunch Networking	9
12:15-12:45	Visit Exhibit Hall Beverage Break	20-28
12:45-1:45	Concurrent Sessions: Round Two	10
1:45-2:15	Dessert Break in Exhibit Hall	20-28
2:15-3:15	Concurrent Sessions: Round Three	11
3:30-4:30	Concurrent Sessions: Rounds Four	12
4:30-5:30	Beer & Wine Reception	12



Wednesday

6:30-11:00	Convention Registration Hours	13
6:30-8:15	Breakfast Buffet/Networking	13
6:30-11:00	#ChargeUp#Hangout#Relax	3
8:15-9:15	Concurrent Sessions: Round Five	13-14
9:30-10:30	Concurrent Sessions: Round Six	14
10:30-10:40	Beverage Break	15
10:40-11:40	Closing Keynote	15
11:40	Adjourn	



General Information

Stay Organized

Everything you need can be found @ www.slateinwi.com including speaker resource pages/handouts, session descriptions, etc.

Handouts

You can find handouts at www.slateinwi.com.
Tab: 2024 Concurrent Sessions.
Password: HANDOUTS
If there isn't a handout listed, keep checking back.

Room Overcrowding

All sessions fill on a first-come, first-served basis. For your safety, and because of fire regulations, meeting rooms that fill to capacity will be restricted.

Flashing Lights

During SLATE you may experience environments or content with intense or flashing lights.

Badge Information & Dietary Requests

It is necessary for all attendees to wear their official badge at all official events. On the back of your name badge is the medical necessary dietary needs you listed during the registration process. Show the back of your badge to the waitstaff for your meal or for further instructions. If you listed an item on the registration form and it is not on the back of your name badge the Kalahari chef has confirmed you do not need a special meal. **Changes during the event cannot be made.**

Photo Gallery

SLATE participants can view and download photos taken at the convention at no cost. Check your inbox at the end of the convention for the photo gallery and convention evaluation links.

Ethics Law

Ethics laws prohibit our attendees from accepting prizes/gifts from exhibitors,

however, prizes may be donated to the SLATE convention for distribution to convention attendees selected from a pool of ALL attendees, with the understanding that prizes will be used in districts.

Hotel Information

You can check-in at the Kalahari Hotel Lobby to receive your overnight room or use the SLATE Satellite Hotel Check-in Counter in front of the SLATE Registration area (Africa Foyer). Grab your name badge and room key/wristband in the same area.

Satellite Hotel Check-in Counter Hours:
Mon 3:00-6:00 pm & Tues 1:45-5:30 pm

Hotel Check-Out is 11 am.

Kalahari issues guest wristbands (instead of room keys). When you are ready to check-out simply cut-off your wristband and toss. No need to stop at the hotel registration.

Lost and Found

Go to the SLATE registration counter.

Experience learning focusing on these tracks...

These levels are indicators of the presenters general sense of the experience level needed to get the most benefit from the session. Please feel free to attend any session!

Convention Tracks

- DATL** Digital Age Teaching & Learning
Best practices in academic content areas and technology integration in the classroom, legal and technical
- LPD** Leadership & PD
Leadership, vision, and data-informed decision making, and PD

Intended Audience

- | | | | |
|-----|---|----|--|
| DA | District Administrator | IT | IT Director/Coordinator (network specialist) |
| SA | School Administrator | TI | Technology Instructor |
| CI | Curriculum & Instruction | GE | All Educators |
| LMS | Library Media Specialist | | |
| IC | Instructional Coach (tech integrator, reading specialist, math coach, etc.) | | |

Experience Levels

- N** Everyone, Even if You're New At It
Just beginning to incorporate technology in the classroom and/or use 1:1 technology
- INT** Getting the Hang of It
Interested in discovering additional resources to support student learning/inquiry and/or for maximizing instructional planning and delivery
- A** Advanced
Seeking novel ways to use existing technology and/or to maximize transformative teaching/learning experiences personalized learning environments
- TP** Tech Professional
Leads, implements and continuously uses technology tools in decision making and all aspects of the job to support school infrastructures to include teaching and learning

Don't miss this!



Exhibit Hall

Welcome to the Exhibit Hall!

Exhibit Hall Hours

Tuesday 9:30 am - 3:35 pm

#ChargeUp
#HangOut
#Relax

Roll up your sleeves! Meet up with your team on-site in one of the spaces - a comfortable space designed to facilitate group collaboration and innovative thinking - to begin transforming your classroom or school. First come-first served.

Empress & Ebony

Tuesday 8:30 am - 4:30 pm

Wednesday 6:30 am - 11:00 am

Prize Board

Tuesday in the Exhibit Hall find the prize winner board. If you see your name on the prize board in the exhibit hall, grab the slip and bring to the SLATE Registration Counter to spin the wheel. Name badge required to pick-up prize. Keep checking back as the names will be updated.

All SLATE registrants are automatically entered.



STEM, CS, & Makerspace

Join the Innovative Educator Consulting team along with Wisconsin school district teams as we collaboratively share 10 incredible learning experiences, to inspire you with ideas of how to bring STEAM, Makerspaces and AI focused learning into your schools.

Tuesday 9:30 am - 3:35 pm
Maji Lounge - Africa Foyer

Brought to you by:



1. AI in the Classroom: Sparking Curiosity with Everyday Technology – Explore practical ways to integrate AI projects that excite students and promote problem-solving.
2. Makerspace Marvels: Building Creativity and Collaboration – Learn how to create engaging makerspaces that foster creativity and hands-on learning in any subject.
3. Coding for Change: Empowering Students through Socially-Driven Tech Projects – Discover how to guide students in developing coding projects with real-world impact, from environmental sustainability to social justice.
4. STEAM in Action: Bridging Art and Technology in Classroom Challenges – Explore how combining the arts with STEM can enhance critical thinking and innovation in your classroom.
5. Robotics Revolution: Hands-On Projects that Bring STEM to Life – Dive into simple, budget-friendly robotics challenges that promote problem-solving and teamwork.

6. Digital Storytelling with Code: Unlocking Creativity through Computer Science – Empower students to blend creativity with coding by crafting digital stories, animations, and interactive experiences.
7. Maker Challenges: Turning Everyday Materials into Engineering Masterpieces – Challenge your students to design, build, and innovate with simple materials in engaging maker projects.
8. Data Detectives: Using Computational Thinking to Solve Real-World Problems – Teach students how to collect, analyze, and interpret data in creative ways that connect STEM to real-life scenarios.
9. STEAM-Powered Passion Projects: Cultivating Independent Learning with a Purpose – Learn how to guide students in exploring their passions through self-directed STEAM projects that align with their interests.
10. The Future of AI in K-12: Preparing Students for the Next Wave of Innovation – Explore AI trends and design challenges that help students understand the role of AI in the world around them.

Monday

10:00 am - 6:00 pm

10:00 am - 6:00 pm
Pre-Convention Registration Hours

[Africa Foyer](#)

11:00 am - 4:00 pm
Pre-Convention Session

pre-registration + additional fee is required

201. Workshop - Develop a Roadmap for AI Conversations in Your School

Sami Mantyla, Melissa Schiek, Jenny Seymour, Linda Schuerman, Ken Dirken, Justin Bruno, Mia Chmiel, Scott Fernholz

[Suite CDEF](#)

Sponsored by:

Wisconsin
Digital Learning Collaborative
[Innovate.](#) [Collaborate.](#) [Educate.](#)

SCHEDULE

11:00-11:45 am Working Lunch | Settling-In

11:45 am Welcome | Introductions

12:15 pm Session Begins

4:00 pm Adjourn



Monday

2:00 pm - 6:00 pm

2:00 pm - 4:00 pm
Pre-Convention Sessions

pre-registration + additional fee is required

202. **Khanmigo: The Next Level in Educational Technology - Hands-on Session for Teachers**

Jason Feig

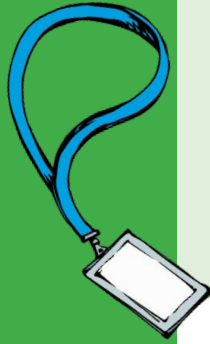
[Guava/Tamarind](#)

203. **AI and Performance Excellence: Highly Efficient, Highly Effective, or Both?**

Ryan Krohn, Danielle Bosanec

[Suite H](#)

SLATE Pizza
Pub Badge
Grab Welcome
Regi-ception



Monday @ 4:30 pm - 6:00 pm

Africa Foyer

Sponsored by:



Education

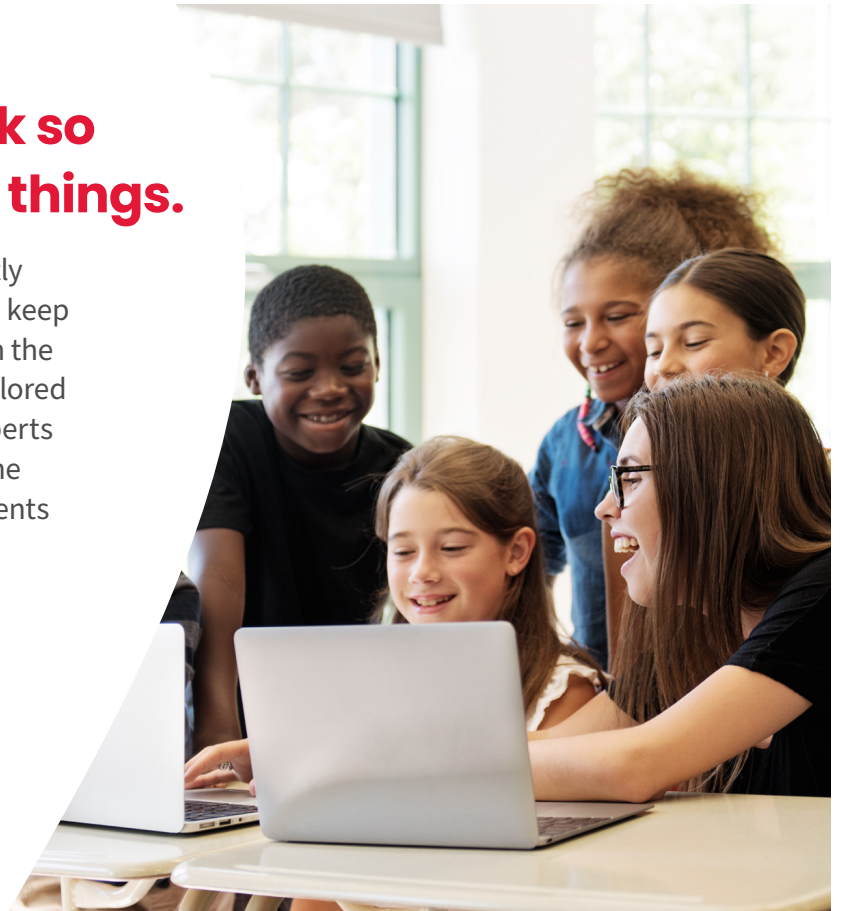
CDW Education

We make technology work so students can do amazing things.

At CDW, we understand that technology is constantly evolving and can be overwhelming for educators to keep up with. We make it our mission to provide you with the latest and most innovative technology solutions tailored specifically to the needs of your classroom. Our experts will work with you to build learning spaces where the technology works seamlessly so you and your students can do amazing things.

CDW. Make amazing happen.

See how at CDWG.com/k12



Tuesday

6:30 am - 9:30 am

#ChargeUp
#HangOut
#Relax

Empress & Ebony
Tuesday
8:30 am - 4:30 pm

6:30 am - 4:45 pm

Convention Registration Hours

Africa Foyer

Welcome & Opening Keynote Presentation by Janette Camacho

Opening General Session

8:00 am - 9:30 am
Africa East Ballroom

Presiding: **Jim Lynch**
AWSA Executive Director

Guest: **Tom McCarthy**
DPI Deputy State Superintendent

Keynote Speaker Janette Camacho

301. Embracing AI in Education: A Vision for the Future



This keynote presentation will highlight the importance of integrating AI into our education paradigms. It aims to inspire educators with a vision on how AI can transform teaching and learning, preparing students for a future where digital fluency and technological skills are paramount. We'll explore innovative strategies for embedding AI into various subjects, ensuring our approach is both responsible and forward-thinking.

Janette Camacho, CEO of iTeachAi, brings over 28 years of educational expertise, revolutionizing how technology is integrated into learning. Her doctoral research on AI literacy in K-12 education underscores a commitment to preparing educators and students for an AI-driven future. As a Google Trainer, Google Coach, and Apple Distinguished Educator, Janette champions innovative teaching strategies and practical, AI-focused educational tools. iTeachAi, under her leadership, is dedicated to crafting future-ready learning experiences, empowering educators globally to thrive in an increasingly AI-centric world.

Tuesday

9:30 am - 11:15 am

Session Tracks

Track:
DATL Digital Age Teaching & Learning
LPD Leadership & PD
Experience Level:
N Novice
INT Intermediate
A Advanced
TP Tech Professional

Audience:

DA District Administrator
SA School Administrator
CI Curriculum & Instruction
IC Instructional Coach
IT IT Director/Coordinator
TI Technology Integrators
LMS Library Media Specialist
GE Teachers/All Educators

Special Session Notes:
Listed at end of tracks.

9:30 am - 10:10 am

Exhibit Hall Opening | Break with Beverages

Africa West Ballroom

Sponsored by: 

10:15 am - 11:15 am

TUESDAY Concurrent Sessions: Round One

001. Engaging Students Through Creative Expression

Darren Ellwein, Matt Dick

DATL | K-8 | INT | SA, IC, DA, CI, IT, LMS, TI, GE

[Africa 10](#)

002. Making the Most of Your Student Data: Understanding Levels of Implementation and Indicators of Success

Shelby Renoos, Korinne Sack

LPD | K-12 | INT | SA, IC, DA, IT, CI, TI, LMS, GE

[Africa 20](#)

003. The Magic Show Continues with AI: Learn Innovative Ways that AI Can Enhance Your Work and Life

Rita Mortenson, Jason Rubo

DATL | K-12 | INT | SA, IC, DA, IT, CI, TI, LMS, GE

[Africa 30/40](#)

004. PD from A to Z - Using Choice Boards for Professional Development

Amber Houslet

LPD | K-12 | A | SA, IC, DA, IT, CI, TI, LMS

[Africa 90](#)

005. Navigating Wisconsin's Virtual Learning Landscape

Sarah Hackett, Tim Scottberg, Gabby DeShambo

LPD | K-12 | INT | SA, IC, DA, IT, CI, TI, GE

[Guava/Tamarind](#)

006. Mastering Operational AI Transformation

Thomas Ashley, Jason Schmidt

LPD | K-12 | INT | SA, IC, DA, IT, CI, TI

[Portia/Wisteria](#)

007. Creating High-Impact Pages: Interactive Workbooks for iPad

Bethany Nugent

DATL | K-12 | INT | IC, CI, TI, GE | Pages is available via web, but best suits for iPads/Macs

[Suite A](#)

008. Profession Based Experiential Learning Through Projects

Robert Hall

LPD | 9-12 | N | SA, CI, IC, GE

[Suite B](#)

009. The Impact of a Digital Hall Pass System

Bryant Bednarek, Molly Wirmsberger

LPD | 9-12 | N | SA, DA, IT, GE

[Suite C](#)

010. Empowering Educators: Exploring Technology Tools for Enhanced Literacy Instruction

Dee Price, Emily Cornell

DATL | K-8 | INT | IC, CI, TI, GE

[Suite D](#)

011. Indigenous Literacy and Act 31: A Deep Dive Into First Nations-Focused Resources for Teachers and Students with PBS Wisconsin

Jami Hoekstra Collins, Nick Ostrem

DATL | K-12 | INT | IC, CI, LMS, GE

[Suite E](#)

012. Designing for Impact: Brisk, Canva & UDL

Mia Chmiel

DATL | K-12 | INT | SA, IC, CI, TI, GE

[Suite F](#)

013. Teaching Executive Functioning Skills to Increase Success for Virtual Learners

Lindsey Jentzsch

DATL | 9-12 | INT | SA, IC, CI, GE

[Suite G](#)

014. Practical AI Integration in STEM

Janette Camacho

DATL | K-12 | N | GE

[Suite H](#)

Tuesday

11:15 am - 12:45 pm



**Exploration
in the
Exhibit Hall!**
Tuesday
~ Breaks ~ Exhibits ~ Prize Board ~
Don't miss the opportunity to connect with exhibiting
companies showcasing the latest and greatest.

11:15 am - 12:15 pm

Lunch | Networking

Africa East Ballroom

Lunch is included in the registration fee. Medical dietary needs: if the chef deems necessary the back of your name badge will list your meal request. Show this to the waitstaff. Day of requests cannot be accommodated. All special meal requests were due 11/20/24.

12:15 pm - 12:45 pm

Visit Exhibit Hall | Break with Beverages

Africa West Ballroom



DPI is Proud to be a SLATE Sponsor!

For more information about high quality effective instructional technology integration as well as computer science integration visit:

dpi.wi.gov/computer-science

dpi.wi.gov/imt



WISCONSIN DEPARTMENT OF
Public Instruction

Tuesday

12:45 pm - 2:15 pm

Session Tracks

Track:
DATL Digital Age Teaching & Learning
LPD Leadership & PD
Experience Level:
N Novice
INT Intermediate
A Advanced
TP Tech Professional

Audience:

DA District Administrator
SA School Administrator
CI Curriculum & Instruction
IC Instructional Coach
IT IT Director/Coordinator
TI Technology Integrators
LMS Library Media Specialist
GE Teachers/All Educators

Special Session Notes:

Listed at end of tracks.

12:45 pm - 1:45 pm

TUESDAY Concurrent Sessions: Round Two

015. Harnessing Student Agency to Increase Engagement

Steve McWilliams, Ty Gorman

DATL | 9-12 | INT | SA, IC, DA, IT, CI, TI, LMS

[Africa 10](#)

016. Creating Computer Science Pathways at the Elementary Level: Where to Put it - How to do it - Resources to Support it

Caroline Haebig, Jennifer Schlie-Reed

LPD | K-6 | N | SA, IC, CI, TI, LMS

[Africa 20](#)

017. We're Back and Ready to Expand Your World with Google

Rita Mortenson

DATL | K-12 | INT | IC, CI, TI, LMS, GE

[Africa 30/40](#)

018. Enriching Education: Harnessing Google Art & Culture for Innovative Learning

Cathy Houchin

DATL | K-12 | N | CI, TI, LMS, GE

[Africa 90](#)

019. Unlock the Love of Learning with Personalized Breakout Boxes!

Emily Barber, Katie Berg

DATL | K-6 | INT | GE

[Guava/Tamarind](#)

020. It's Your Play - Cybersecurity Support Strategies and Response Playbook Creation

Thomas Ashley

LPD | K-12 | INT | SA, IC, DA, IT, CI, TI, GE

[Portia/Wisteria](#)

021. Using AI to Improve Your School Assessment Culture

Eric Larsen, John Graf

LPD | K-12 | INT | SA, CI, IC

[Suite A](#)

022. Implementing a Teacher Led Elementary STEM Program

Lisabeth Langer, Mike Sindahl

DATL | K-6 | INT | SA, IC, DA, IT, CI, TI, LMS, GE

[Suite B](#)

023. Advancing the Conversation: Critical AI Literacy in the Dual Credit Classroom

Katherine Daily O'Meara, Tim Hoffman,

Steven Stary

DATL | 9-12 | INT | SA, IC, CI, TI, GE

[Suite C](#)

024. Low Effort, High Impact Accessible Content Tips for All Learners: Part 1

Meri Tunison, Larissa Zompolas

DATL | K-12 | INT | IC, CI, TI, LMS, GE

[Suite D](#)

025. Empowering Youth Voices Through Media Production

Nick Ostrem

DATL | K-12 | N | IC, CI, TI, LMS, GE

[Suite E](#)

026. Empowering Educators: Transforming Teaching with AI Tools

Nicholas Rankin, Nathan Klein

DATL | 9-12 | N | IC, GE

[Suite F](#)

027. Pump Up the Figjam!

Tricia Louis

DATL | K-12 | INT | IC, TI, GE

[Suite G](#)

028. Hands on AI: Engaging Classroom Activities

Janette Camacho

DATL | K-12 | INT | GE

[Suite H](#)

1:45 pm - 2:15 pm

Visit Exhibit Hall | Dessert Break

[Africa West Ballroom](#)

Sponsored by:



Tuesday

2:15 pm - 3:15 pm

Satellite Hotel Check-in
Tuesday 1:45 pm - 5:30 pm

You can either check-in at the hotel lobby or you can use the SLATE satellite hotel counter found in the Africa foyer near the SLATE registration counter.

2:15 pm - 3:15 pm

TUESDAY Concurrent Sessions: Round Three

029. Building Literacy Skills Through the Power of Innovation

Jacyln Valley, Shannon Steere

DATL | K-6 | INT | SA, IC, DA, IT, TI, CI

[Africa 10](#)

030. Forward Thinking: The Latest Scoop and Future Directions with the Wisconsin Department of Public Instruction

Amy Bires, Benjamin Miller, Monica Treptow, Lucas Munz, Laura Roeker, Amanda Albrecht

LPD | K-12 | N | IC, CI, TI, LMS, GE

[Africa 20](#)

031. What's New to Google for Education

Samantha Reeder, Jennifer Brown

DATL | K-12 | INT | SA, IC, DA, IT, CI, TI, LMS,

GE | Some info on ChromeOS

[Africa 30/40](#)

032. The 5 Voices: How to Communicate Effectively with Everyone You Lead

Dennis Pauli

LPD | K-12 | N | SA, IC, DA, IT, CI

[Africa 90](#)

033. Canva - A Free Video Editing Tool for Educators that Will Amaze You!

Rita Mortenson

DATL | K-12 | N | SA, IC, DA, CI, TI, LMS, GE

[Guava/Tamarind](#)

034. Measure K-12 Cybersecurity Effectiveness Like a Pro

Thomas Ashley, Jason Schmidt

LPD | 9-12 | INT | DA, IT

[Portia/Wisteria](#)

035. Setting up our Transition Students for Success in a Digital World

Frank Devereaux

DATL | 9-12 | INT | IT, TI, GE | iPad, iPhone and Android Phones

[Suite A](#)

036. AI in a School District: Vision, Implementation, Reality - Year 2

Rachel Yurk, Anthony Pizzo

LPD | K-12 | TP | SA, IC, DA, IT, CI, TI, LMS, GE

[Suite B](#)

037. Elevate Your Teaching: EdCamp for Blended and Online Educators

Melissa Schiek

LPD | K-12 | INT | GE

[Suite C](#)

038. Level Up! More Accessible Content Tips for All Learners: Part 2

Meri Tunison, Larissa Zompolas

DATL | K-12 | INT | IC, CI, TI, LMS, GE

[Suite D](#)

039. Promoting Problem Solvers with PBS LearningMedia

Jami Hoekstra Collins, Mia Forslund

DATL | K-8 | INT | SA, IC, DA, IT, CI, LMS, GE

[Suite E](#)

040. AI Tech Tools for Your 2024 Classroom

Shane Fisher, Scott Fernholz

DATL | K-12 | INT | IC, CI, TI, LMS, GE

[Suite F](#)

041. Game On! Scholastic Esports for All Levels

Stephen Jacobson

DATL | K-12 | N | IC, CI, TI, GE | personal device to checkout resources

[Suite G](#)

042. UDL and Ed Tech for Beginners

Mia Chmiel

DATL | K-12 | N | SA, IC, CI, TI

[Suite H](#)

Tuesday

3:30 pm - 5:30 pm

Session Tracks

Track:
DATL Digital Age Teaching & Learning
LPD Leadership & PD
Experience Level:
N Novice
INT Intermediate
A Advanced
TP Tech Professional

Audience:
DA District Administrator
SA School Administrator
CI Curriculum & Instruction
IC Instructional Coach
IT IT Director/Coordinator
TI Technology Integrators
LMS Library Media Specialist
GE Teachers/All Educators

Special Session Notes:
Listed at end of tracks.

3:30 pm - 4:30 pm

TUESDAY Concurrent Sessions: Round Four

043. Build Capacity and Leading Innovation

Kelly Reagan, Darren Ellwein, Jaclyn Valley, Steve McWilliams

LPD | K-12 | N | LPD, SA, IC, DA, IT, CI, TI, LMS, GE
[Africa 10](#)

044. Keeping Up with Google Workspaces - Updates, Features, Tips and Tricks

Debra Norton

DATL | K-12 | INT | SA, IC, DA, IT, CI, TI, LMS, GE | Google Workspaces for Education
[Africa 20](#)

045. Education for the Age of AI

Jennifer Brown

LPD | K-12 | N | SA, IC, IT, GE
[Africa 30/40](#)

046. Evaluating Materials for Data Privacy and Security in the Age of AI

Jason Schmidt

LPD | K-12 | INT | SA, IC, DA, IT, CI, TI, LMS, GE
[Portia/Wisteria](#)

047. Level Up: Becoming a Canva Pro at the Intermediate Stage and Beyond

Rita Mortenson

DATL | K-12 | INT | SA, IC, DA, CI, TI, LMS, GE
[Guava/Tamarind](#)

048. AI can Save You Time and Keep You Teaching Happy!

Keaton Anderson

DATL | K-12 | N | SA, IC, CI, TI, LMS, GE
[Africa 90](#)

049. Beyond the Score: Transforming Learning With Standards & Competency-Based Systems

Frank Devereaux, Beth Clarke

LPD | K-12 | N | SA, DA, CI, GE
[Suite A](#)

050. Data-Driven Impact in MTSS: Doing More with Limited Resources

Mike Sindahl, Christopher Koeppen

LPD | K-12 | INT | SA, IC, DA, CI, TI
[Suite B](#)

051. Leveraging AI to Advance UDL and Personalized Learning

Shanna Martin, Ty Breitlow

DATL | K-12 | INT | SA, IC, TI, LMS, GE
[Suite C](#)

052. Digital Accessibility Tools - Power Hour

Larissa Zompolas

DATL | K-12 | INT | IC, CI, TI, GE
[Suite D](#)

053. Fact-Checking for Students: Resist Misinformation and Find Reliable Sources Online

Nick Ostrem

DATL | K-12 | INT | IC, TI, LMS, GE
[Suite E](#)

054. Exploring Esports Curriculum: Nurturing Skills Beyond Gaming

Valerie Verhunce, Bob Sliwinski

DATL | 9-12 | N | IC, CI, TI, LMS, GE
[Suite F](#)

055. Promoting Digital Storytelling Through a Media Arts Showcase

Todd Hartwig, Shanna O'Connor, Suzi Loosen

DATL | K-12 | INT | SA, IC, DA, IT, CI, TI, LMS, GE
[Suite G](#)

056. OK, Google. Organize My Life!

Jake Boll

DATL | K-12 | N | SA, IC, DA, IT, CI, TI, LMS, GE
[Suite H](#)

Beer & Wine
Reception

Tuesday
4:30 pm - 5:30 pm
[Africa Foyer](#)

Sponsored by:

Renaissance

See Every Student.

Wednesday

6:30 am - 9:15 am

#ChargeUp
#HangOut
#Relax

Empress & Ebony
Wednesday
6:30 am - 11:00 am

6:30 am - 11:00 am

Convention Registration Hours

Africa Foyer

6:30 am - 8:15 am

Breakfast Buffet | Networking

Africa East Ballroom

8:15 am - 9:15 am

WEDNESDAY Concurrent Sessions: Round Five

057. Leading Today's STEM Labs

Anthony Johnson, Kendra Nalubega-Booker

DATL | K-12 | N | GE

[Africa 10](#)

058. Rethinking Academic Integrity in the New Age of AI

Jenny Seymour

DATL | 9-12 | N | SA, IC, DA, LMS, GE

[Suite D](#)

059. Unlocking Human Potential: Harnessing AI to Teach Essential Skills

Britni Walz, Christy Tainter, Jenny Riggle,

Mike Beighley

DATL | K-12 | A | SA, IC, DA, CI, GE

[Africa 30/40](#)

060. Embracing Your Student's Humanity by Designing Portrait of a Learner

Frank Devereaux

LPD | K-12 | INT | IC, DA, CI, GE

[Africa 90](#)

061. Collaborative Conversations: Using Ed Tech to Enhance Student Learning

Linda Schuerman, Mia Chmiel, Beth Clarke

DATL | K-12 | INT | SA, IC, DA, CI, TI, LMS, GE

[Guava/Tamarind](#)

062. Leveraging AI to Spiral Essential Standards

Jake Boll

DATL | K-12 | INT | SA, IC, DA, CI, TI, LMS, GE

[Portia/Wisteria](#)

063. AI and What Students Need to Know: How it Works, Why it Matters, and Implications it Holds

Jennifer Schlie-Reed, Caroline Haebig

DATL | K-12 | N | SA, IC, CI, TI, LMS, GE

[Suite A](#)

064. Teaching Coding to Promote Critical Thinking in Elementary Classrooms

Kelly Ryder, Sarah Gunn, David Viner

DATL | K-8 | INT | IC, CI, TI, GE | We use

Chromebooks with our students. Students also use CoSpaces, CoDrone EDU, 360 cameras and Class VR goggles

[Suite B](#)

065. High School Students Using AI in an Intro to Comp Sci Class

Mary Walz

DATL | 9-12 | INT | IC, CI, GE

[Suite C](#)

066. AI and the DPI: Guidance and the Continuing Discussion

Amanda Albrecht, Amy Bires, Chris Baker, Monica Treptow

LPD | K-12 | N | SA, IC, DA, IT, CI, TI, LMS, GE

[Africa 20](#)

067. Unleashing the Power of AI in K-12 Education: Transforming Teaching, Sparking Creativity, and Saving Productivity Time!

Naomi Louise

DATL | K-12 | N | GE

[Suite E](#)

Continued on page 14

Wednesday

8:15 am - 10:30 am

Session Tracks

Track:

DATL Digital Age Teaching & Learning
LPD Leadership & PD

Experience Level:

N Novice
INT Intermediate
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TP Tech Professional

Audience:

DA District Administrator
SA School Administrator
CI Curriculum & Instruction
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TI Technology Integrators
LMS Library Media Specialist
GE Teachers/All Educators

Special Session Notes:

Listed at end of tracks.

068. Building Bridges to AI: How to Continue Your School's Journey with Confidence

Sarah Radcliffe

LPD | K-12 | N | SA, IC, DA, IT, CI, TI, LMS

[Suite F](#)

069. Illuminate Learning with Lumio: Engage, Collaborate, and Inspire!

Zoe Rodriguez

DATL | K-12 | INT | IC, CI, TI, LMS, GE

[Suite G](#)

070. AI's Impact on AR, VR, XR-State of the Art

Hall Davidson

DATL | K-12 | INT | GE

[Suite H](#)

9:30 am - 10:30 am

WEDNESDAY Concurrent Sessions: Round Six

071. Building an Innovation Team

Apple Education

DATL | K-12 | N | GE

[Africa 10](#)

072. Neuroscience and Technology: Key Levers to How Students Learn

Beth Clarke

LPD | K-12 | N | SA, IC, DA, IT, CI, TI, LMS, GE

[Africa 20](#)

073. Building Community Online: Strategies for Student Engagement and Collaboration

Leigh Marmes, Nicholas Kelley, Barbara Deacy, Danielle Roznowski

LPD | K-12 | INT | SA, IC, DA, CI, GE

[Suite B](#)

074. Standards Savvy: Tech-Infused PBL

Adam Hengel

DATL | K-12 | INT | SA, IC, DA, CI, TI, LMS, GE

[Africa 90](#)

075. Level Up With Discovery Education

Rita Mortenson

DATL | K-12 | N | IC, CI, TI, LMS, GE

[Guava/Tamarind](#)

076. AI Tools for Administrative Tasks

Jake Boll

LPD | K-12 | N | SA, IC, DA, IT, CI, TI, LMS, GE

[Portia/Wisteria](#)

077. Differentiating 9-12 U.S. History Using the American Yawp Textbook

Brandon Pink

DATL | 9-12 | INT | SA, IC, CI, TI, LMS, GE

[Suite A](#)

078. Unpacking Priority Standards with ChatGPT

Britni Walz

DATL | K-12 | N | SA, IC, CI, GE

[Africa 30/40](#)

079. Elevate Your Coaching Game: Unleashing the Power of AI in Instructional Coaching

Aggie Salter

LPD | K-12 | INT | SA, IC, DA, IT, CI, TI, LMS

[Suite C](#)

080. Tech-nically Speaking: The ABCs of Merging IT Literacy with Elementary Essentials

Amanda Albrecht

DATL | K-6 | N | IC, CI, TI, LMS, GE

[Suite D](#)

081. Breaking Boundaries: Implementing Universal Design for Learning (UDL) Trials and Leveraging Technology for Inclusive Learning

JoAnn Miller, Michelle Ring-Hanson, Mia Chmiel

LPD | K-12 | INT | SA, IC, DA, CI, GE

[Suite E](#)

082. A Leaders Perspective on AI: Empowering Teachers in the Age of AI

Mike Sindahl, Val Verhunce

LPD | K-12 | N | SA, IC, DA, IT, CI, TI, LMS

[Suite F](#)

083. How to Create and Implement a Powerful, Student-Owned Virtual Peer Tutoring Center

Nancy Roncke

LPD | K-12 | N | SA, IC, DA, IT, CI, TI, LMS, GE

[Suite G](#)

084. Empowering Student Success Through Podcasting: Strategies and Best Practices for Educators

Tom Mussoline

DATL | 9-12 | INT | IC, CI, TI, LMS, GE

[Suite H](#)

Wednesday

10:30 am - 11:40 am

10:30 am - 10:40 am

Break with Beverages

Africa East Ballroom

Closing Keynote Presentation by Hall Davidson

Closing General Session

10:40 am - 11:40 am
Africa East Ballroom

Presiding: **Jon Bales**
WASDA Executive Director

Sponsored by:



Keynote Speaker Hall Davidson



302. Generative AI: Making Music, Student Policies and Career Pathways

AI's can write your own walk-up song! AI's support creativity and are great levelers for diverse learners. But student use of AI 's requires policy and strategies. Find tools and examples. Explore the nuts and bolts of prompt engineering. See what it can do for teachers. Bonus: Take away career pathway resources for students in computer science and AI. Leave with a great doc of resources.

Hall Davidson is a legendary ed tech speaker, both nationally and internationally. He keynoted a wide variety of events and virtually every ed tech conference, including FETC in 2023. He left the math classroom to teach math on television on an Emmy-winning program. He spent 30 years in California as a consortium director, professor and serial early adopter, leading staE development on emerging technologies, including a TEDx talk. He served on the ISTE Board, the California task force for technology, and currently serves on several educational media foundation boards. His talks blend humor, the real world, and the coming one.

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Keith Ahrens keith@ahrenseducation.com
www.ahrenseducation.com

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Shari Nordstrom shari.nordstrom@ace.edu
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Jonathan Perry jperry@anatamage.com
www.anatamage.com

Anatamage is a medical company, driving innovation through advanced solutions in hospitals and educational institutions. Our digital cadaver table, the Anatamage Table, allows a hands-on approach to learning the human body through unique visualization options, dissection tools, and quiz mode features, making it a strong asset to any anatomy class.

AristotleK12 | Booth 123

Ross Withington rwithington@sgtlabs.com
www.aristotlek12.com

AristotleK12 is the modern, all-in-one EdTech solution built to take the complexity out of managing student technology. Delivered through a user-friendly interface, AristotleK12 encompasses student-centric filtering, asset utilization and reporting, student behavior analytics, and classroom management. Compatible with a variety of device types, as well as integrations with Google, Active Directory, and many student information systems, AristotleK12 provides the convenience and flexibility needed when managing student technology. AristotleK12 is made to make life easier.

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Mary Clifford Mary.Clifford@audioenhancement.com
https://audioenhancement.com

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B

BAYCOM | Booth 104

Ron Thao rthao@baycominc.com
https://www.baycominc.com

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Bill Bilkey bill.bilkey@benq.com
www.benqboard.com

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BG Innovations | Booth 223

Chris Butler chris@bgi-usa.net
www.bgi-usa.net

BG Innovations is a leading provider of instructional and audio/video classroom technologies. At BGI, we pride our selves on being customer focused and solution orientated. We ask questions and listen. We are passionate about education and technology and know that if given the proper support teachers are able to successfully integrate technology into their instructional delivery.

Bluum of Minnesota | Booth 411

Andrew Becker andrew.becker@bluum.com
www.bluum.com

Bluum is an K-12 educational technology company focused on solutions for classroom and school building needs. Our goal is to assist in create better outcomes, a safe environment and ability to plan for the future. We provide hardware, software, physical security, network solutions and support and guidance for school districts.

C

Carroll University | Booth 409

Brian Ish ishb@carrollu.edu
https://www.carrollu.edu

Private University in Waukesha with graduate programs in education.

CDW Education | Booth 405

Brandon Ginter brangin@cdw.com

https://www.cdw.com/content/cdw/en/industries/k-12-education-technology.html

When reimagining your new classroom design and choosing the tech tools to populate it, you'll need to consider your goal. Whether you're creating a space that supports individual study, large group work or putting together makerspaces for STEM students, the possible classroom layouts and technology configurations are endless.

CESA Purchasing | Booth 126

Meghan Cropp meghan.cropp@cesapurchasing.org
https://cesapurchasing.org/source
Wisconsin K-12 Purchasing Cooperative.

Class Solver | Booth 313

Karin Freiling karin@ClassSolver.com
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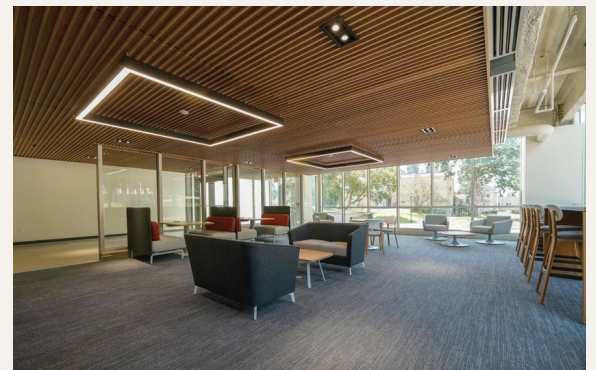
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Lyle Dadian ldadian@classlink.com
<https://www.classlink.com>

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Sean West swest@getcleartouch.com
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Kari Moon kmoon@cesa6.org
www.4schools.net

CMS4Schools makes school communication simple. Market to, connect with, and engage your community with effective website, app and messaging modules. Powerful, integrated tools allow you to create content once and publish to multiple channels, streamline your brand and messaging, simplify your communication process, and provide a better experience for your families, students, staff, and broader school community.

Converge Technology Solutions | Booth 112

Kristi Dzubay kristi.dzubay@convergetp.com
Convergetp.com

Converge Technology Solutions is a services-led, software-enabled, IT & Cloud Solutions provider focused on delivering industry-leading solutions. Converge's global approach delivers advanced analytics, application modernization, cloud platforms, cybersecurity, digital infrastructure, and digital workplace offerings to clients across various industries. Converge supports these solutions with advisory, implementation, and managed services expertise across all major IT vendors in the marketplace. This multi-faceted approach enables Converge to address the unique business and technology requirements for all clients in the public and private sectors. Our goal is to provide a trusted partner that brings together world-class solutions and services to help reduce costs, increase efficiency, and create competitive advantages.

Core BTS | Booth 312

Lisa Bowers lisa.bowers@corebts.com
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Curriculum Associates | Booth 402

Suzanne Riesen SRiesen@cainc.com
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Founded in 1969, Curriculum Associates, LLC designs research-based print and online instructional materials, screens and assessments, and data management tools. The company's products and outstanding customer service provide teachers and administrators with the resources necessary for teaching diverse student populations and fostering learning for all students.

E Edlastics (formerly Rebentify) | Booth 406

Isaiah Zupke isaiah@edlastics.com
elasticpass.com | elasticclass.com

Edlastics (formerly Rebentify) provides a suite of innovative educational tools designed to streamline school operations and enhance student success. Our flagship products currently include two offerings. The first is ElasticPass, our newest product, a digital hall pass system that maximizes classroom time and reduces disruptions. Our second and oldest product is ElasticClass, an intelligent RTI scheduling platform that personalizes academic interventions. Edlastics empowers schools to optimize their daily workflows, boost student engagement, and provide educators with data-driven insights to elevate the learning experience.

F FIRST Wisconsin Robotics | Booth 202 & 204

Laura Masbruch lmasbruch@wwusd.org
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www.firstinspireswi.org

Unlock the Future with FIRST Wisconsin. Imagine your students not just learning STEM but living it—building robots, solving real-world challenges, and developing the skills that will shape their futures. At FIRST Wisconsin, we turn curiosity into action, making STEM an exciting journey that seamlessly integrates into your classroom or after-school programs, all while fostering industry partnerships. Our impact is undeniable: 87% of participants show increased interest in school, and after graduation, 80% of alumni choose STEM majors. Even more inspiring, a recent longitudinal study shows that women who participate in FIRST are over twice as likely to pursue a STEM career compared to their peers—continuing to break barriers and lead the way in these fields. Visit our booth at SLATE to discover how we can help your students thrive. Let's ignite the spark that leads to the next big idea—right in your classroom!

G Gale | Booth 113

Paula Gray paula.gray@cengage.com
<https://www.gale.com>

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School Photography.

Grand Canyon University | Booth 415

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Grand Canyon University is a private Christian university based in beautiful Phoenix, Arizona committed to delivering an affordable and transformative higher education.

Heartland Business Systems | Booth 319

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HMH | Booth 122

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HMH is an adaptive learning company that helps educators create growth for every student. Our integrated curriculum, assessment and professional learning solutions use data to paint a full picture of every learner and recommend how to best support their needs. By partnering with educators, we create lasting momentum so that all students can reach their full potential. HMH serves more than 50 million students and 4 million educators in 150 countries.

Horace Mann Companies | Booth 213

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Founded in 1945, Horace Mann Insurance Companies offer auto, home, life and voluntary insurance, along with retirement strategies and financial wellness education for educators. We understand the educational community and are committed to providing practical solutions to help address the challenges members face every day.

Howard Technology Solutions | Booth 210

June Flick jflick@howard.com
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Imagine Learning | Booth 222 & 318

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Every classroom, every student is bursting with potential. That's why Imagine Learning creates K-12 digital-first solutions fueled by insights from

educators. We work alongside educators to support 15 million students, in over half of the districts nationwide, with school services and core, courseware, and supplemental solutions. Imagine Learning. Empower potential.

Incident IQ | Booth 206

Josh Davis jdavis@incidentiq.com
<https://www.incidentiq.com>

Incident IQ is the workflow management platform built exclusively for K-12 schools, featuring asset management, help ticketing, facilities maintenance solutions, and more. Millions of students and teachers in districts across 50 states rely on the Incident IQ platform to manage and deliver mission-critical services. Incident IQ is based in Atlanta.

Instructure | Booth 110

Andrea Haedt andrea.haedt@instructure.com
<https://www.instructure.com/k-12>

Powering the World's Smartest Classrooms. The Instructure Learning Platform makes learning more personal and student success more equitable by delivering the solutions you need to support, enrich, and connect every aspect of teaching and learning. The Instructure Learning Platform includes: Canvas by Instructure: providing a robust foundation for teaching and learning—both in and out of the classroom—for all students, while seamlessly integrating with other learning tools. Mastery by Instructure: bringing together the assessment tools and quality content educators need to implement a successful assessment program that drives learning forward. Elevate by Instructure: improving the use of data and technology to help solve district challenges and give educators the information they need to make impactful decisions. Impact by Instructure: helping teachers and students adopt educational technology to promote deeper engagement with learning. LearnPlatform by Instructure: enabling education agencies to improve student outcomes by building a safe, equitable, and effective edtech ecosystem based on evidence.

ITsavvy | Booth 301 & 400

Chris Elkendier celkendier@ITsavvy.com
ITsavvy.com

ITsavvy is an industry-leading IT infrastructure solutions provider with comprehensive value added resell capabilities. ITsavvy is focused on four solution pillars: cloud & hosting, network & security, collaboration, and the hybrid workforce/anywhere learning. ITsavvy is the ideal partner for clients in the enterprise, commercial, SMB, government, K-12, and higher education sectors. Founded in 2004 in suburban Chicago, ITsavvy boasts a nationwide team of over 500 trusted advisors and advocates serving more than 4,500 clients. ITsavvy provides frictionless client experiences through the deployment of holistic solutions that deliver client business outcomes.

IXL Learning | Booth 103

Lynne Lavota lynnel@ixl.com
www.IXL.com

Used in 95 of the top 100 districts, IXL is an all-inclusive teaching and learning platform with thousands of K-12 curriculum and instructional resources, actionable analytics, and state-of-the-art assessments. In addition to boosting academic success, IXL uncovers hidden obstacles to learning and develops students' intrinsic motivation to learn.

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J
jmc | Booth 102
 Paul Freid paul@jmcinc.com
 jmcinc.com
 Student Management Software Company.

L
Lakeland Care Plus | Booth 407
 Jennifer Meyers jennifer.meyers@lcplusinc.com
 lcplusinc.com
 Lakeland Care Plus provides specialized training, coaching and technology needs to business, groups and individuals.

Lexia | Booth 303
 Colleen Bittner colleen.bittner@lexialearning.com
<https://www.lexialearning.com>
 Working hand in hand with administrators and educators, we help create equitable learning opportunities through the effective implementation of the science of reading.

Lifetouch | Booth 403
 Ben Engelke benjamin.engelke01@lifetouch.com
 www.Lifetouch.com
 School Photography and Yearbooks.

Lightspeed Technologies | Booth 310
 Brianna Easterling brianna.easterling@lightspeed-tek.com
<https://lightspeed-tek.com>
 Lightspeed, a 100% employee-owned company, is on a mission to help every student hear every word. We strengthen the connection between teachers and students by creating instructional audio solutions that empower safe and effective learning environments.

LIUNA Wisconsin Laborers | Booth 211
 Gordon Hintz ghintz@liunawisconsin.org
<https://liunawisconsin.org>
 The Wisconsin Laborers' District Council is an affiliation of five Laborer local unions, representing nearly 9,000 construction craft laborers across Wisconsin and we are part of the over 500,000 members of the Laborers' International Union of North America (LIUNA). The Laborers are the most diverse trade in the construction industry servicing employers in transportation infrastructure, building, sewer and water, utility distribution, demolition, asbestos removal, and related sectors.

M
Mackin | Booth 305 & 307
 Sheri Omernik sheri.omernik@mackin.com
<https://home.mackin.com>
 For over 40 years, Mackin has provided PK-12 libraries and classrooms with access to over 4.2 million print and digital titles. MackinVIA, along with divisions Mackin Classroom, MackinMaker, Mackin Learning, and the brand-new, whole-school resource management system, MackinVision, help to create a truly unique and robust educational resource company that schools and educators have relied on year after year.

MagicSchool | Booth 417
 Stephanie Gassen stephanie@magicschool.ai
 www.magicschool.ai
 At MagicSchool, we believe teachers are irreplaceable so we've designed our tools with the realities of teaching in mind. There are some things teachers don't need technology to help with — which is why we've focused on creating AI tools to streamline tedious tasks only teachers might recognize.

Led by founder Adeel Khan, a former teacher, founding principal of the top-performing public high school in Denver, and school systems leader with a passion for technology. Adeel developed MagicSchool AI with a mission to bring an AI assistant to every teacher in the world and help tackle the crisis of teacher burnout and bring responsible AI to students to prepare them for the future. MagicSchool AI is the leading AI platform in education and with over 3.5 million educators signed up in a year, the fastest growing technology platform for schools ever.

Maris Education / Capstone | Booth 401
 Marty Dambekaln mariseducation@gmail.com
 www.capstonepub.com
 Capstone is the home of PebbleGo and award-winning content for Grades K-8. Capstone publishes and creates high-interest Print books, Interactive eBooks, and our popular content hub PebbleGo. We support teaching and learning with amazing content that engages students, inspires teachers, and connects families and communities. Learning is for Everyone!

Marquette University | Booth 323
 Jordan Mason jordan.l.mason@marquette.edu
<https://www.marquette.edu/grad>
 Marquette University has been educating people to be leaders in their professional lives, their communities and in society for more than 130 years. Marquette University's Graduate School offers more than 70 different master's and doctoral degrees and several certificate and post-master's programs. Marquette's graduate faculty scholars are at the tops of their fields and respected for funded research in areas ranging from education to the sciences.

myImpact by CESA 8 | Booth 311
 Joann Miller jmiller@cesa8.org
<https://www.cesa8.org/page/myimpact-home>
 At myImpact, we believe that studying the impact of learning environments and classroom practices on student engagement and academic progress is essential for fostering continuous improvement in education. Our mission is to provide educators, administrators, and researchers with a powerful tool that simplifies observation data recording, reduces the burden of statistical calculations, and generates reports for meaningful analysis.

N
Neptune Navigate | Booth 306
 Eric Jontra eric@neptunenow.com
 www.neptunenavigate.com
 Neptune Navigate is a comprehensive, turnkey Digital Citizenship curriculum customized for both students and staff -- and we also provide resources designed to engage parents of your students. Each of our comprehensive Digital Citizenship lessons are available entirely online and designed to take 20 minutes or less to complete.

NextPath Education | Booth 404
 Matt Harris matt@nextpath.app
<https://nextpath.education>
 At NextPath, we are committed to helping schools collect, organize and use data in a meaningful way. By utilizing questionnaires, alongside other data your school already has, we identify and summarize key insights to make sure educators can make timely decisions about the needs of their students. We have experience in implementing multi-tiered systems of

Continued on page 27



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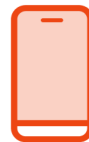
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support within a continuous improvement, problem-solving model as well as building education technology solutions. We are currently partnering with school districts to ensure that what we're building hits the mark so that the tool is widely adopted and loved by educators.

P ParentSquare | Booth 218

Karen Feltman karen.feltman@parentsquare.com
<https://www.parentsquare.com>

ParentSquare is the leading provider of digital family and community engagement solutions for K-12 institutions, serving over 20 million students across all 50 states. Districts rely on ParentSquare's unified platform for mass notifications, classroom communications, school websites, translation in 130+ languages, and other everyday parent interactions. Seamless integrations with existing school information systems (SIS) easily connects schools with families to advance communication equity and impact student success. Founded in 2011, ParentSquare has experienced over 500% growth in the last three years. Explore how they are shaping the future of school-to-home communications at parentsquare.com.

X PBS Wisconsin Education | Booth 101 & 200

Nick Ostrem nicholas.ostrem@pbswisconsin.org
pbswisconsin.org

PBS Wisconsin Education creates and curates free-to-use, standards-aligned, Wisconsin-focused educational media for grades PreK-12. From videos to games to practical professional learning events, PBS Wisconsin Education serves adults and learners in classrooms, libraries, virtual environments, and neighborhoods. PBS Wisconsin is one of more than 330 PBS member stations – a public service touted as America's largest classroom.

P PowerGistics | Booth 325 & 424

Christine Nelson christine.n@powergistics.com
<https://powergistics.com>

PowerGistics builds vertical storage and charging stations for educators who want multiple laptops, Chromebooks, or tablets always charged and ready to use when they need them. Unlike cart manufacturers, our patented designed Towers solve the issues of tangled cords, take up less floor space, and allow teachers to see when devices have been returned and are charging with the open concept door. Our US-made Towers have a platform design that can be mobile, free-standing, or wall-mounted. When students manage the devices, we create over two weeks of classroom time per year.

Q Quizizz | Booth 205

Alyssa Malenic alyssa@quizizz.com
<https://www.quizizz.com>

Quizizz is an instructional suite where teachers create and deliver bell-to-bell curriculum resources that meet the needs of every student. With Quizizz teachers can plan engaging yet rigorous lessons, assignments, or tests in a matter of minutes for any grade level or subject.

X Renaissance | Booth 125 & 224

Bailey Drollinger bailey.drollinger@renaissance.com
renaissance.com

K-12 Educational Software Solutions & Learning Analytics.

R Rex K-12 | Booth 418

Reagan Varnell reagan@rexk12.com
<https://www.rexk12.com>

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Ripon College | Booth 412

Renee Reszel reszelr@ripion.edu
www.ripion.edu

Private Liberal Arts College in the city of Ripon, WI.

S Savvas Learning Company | Booth 302

Amanda Erke amanda.erke@savvas.com
www.savvas.com

At Savvas, we believe learning should inspire. Our next-generation K-12 learning solutions, developed by leading authors and educators, span every grade level and discipline, from evidence-based, standards-aligned core curricula and supplemental and intervention programs to state-of-the-art assessment tools and the industry's most well-rounded portfolio of college- and career-readiness solutions — all designed to meet the needs of every learner.

schoolai | Booth 216

Monique Parrott monique@schoolai.com
www.schoolai.com

AI-powered solution that empowers, teachers, administrators, and students in various ways.

Securly | Booth 212

Erin Summers erin.summers@securly.com
www.securly.com

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Skyward, Inc. | Booth 322

Tom Kellnhauser tomke@skyward.com
www.skyward.com

At Skyward, we develop and support two primary product lines: a student information system (SIS) and a finance and human resources management system (ERP).

X SmartPass | Booth 207

Molly Wirnsberger molly@smartpass.app
<http://smartpass.app>

Trusted by over 2,500 K-12 schools nationwide, SmartPass is a digital hall pass + student accountability solution that replaces traditional hall passes to foster better student outcomes. SmartPass minimizes classroom disruptions, maximizes instructional time, and makes student management easier and less stressful.

Strawbridge Studios, Inc. | Booth 108

Chuck Stark chuck.stark@strawbridge.net
www.strawbridge.net

Strawbridge Studios is a 4th generation family owned and operated school picture and yearbook company.

T T-Mobile | Booth 105

Joy Wang joy.wang46@t-mobile.com
<https://www.t-mobile.com/K12>

Connecting students and educators where learning happens. Discover how we're helping transform K-12 learning experiences with innovative connectivity solutions.

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Technology Plus, LLC | Booth 419

Bryan Sullivan bryan@technologyplussolutions.com
www.technologyplussolutions.com

Technology Plus, LLC is a Value-Added IT Solution Provider, we sell Computer Hardware, Software, and Services. We look to support our clients throughout the Life-Cycle of every product and service we offer. We understand there is a cost to maintain and track every asset within your environment, that's why we bring an old-school approach to doing business. Our mission is to understand your needs, pain-points, and goals. We take a vendor agnostic approach to provide recommendations based on the latest and greatest technologies while staying within your budget. We pride ourselves on being unique, flexible, and think outside of the box to deliver a solution that is specifically tailored to your needs. We have developed strategic partnerships and can ship from over 100 Warehouses across the US.

Trafera | Booth 107

Ben Pierce ben.pierce@trafera.com
<https://www.trafera.com>

Now more than ever, technology is critical to helping students succeed. Trafera partners with you to provide the technology and support to help you achieve your education goals and inspire your students to excellence. Right Technology. Right Support. Bright Future.

Twotrees Technologies | Booth 225 & 324

David Lewis dlewis@connectingpoint.biz
<https://www.twotrees.com>

Twotrees Technologies is one of the mid/southwest's leading providers of full-service IT solutions to the enterprise market. We're known for our personalized service and commitment to excellence. Our core competencies include managed services, network design and management, cloud services, cybersecurity, and specialized purchasing contracts. Three things set us apart: 1. Delivering Relevant & Proven Technologies: Twotrees makes technology relevant and actionable. We deliver proven and relatable IT solutions that empower small to mid-sized businesses to focus on their core business objectives. 2. Standing Behind Our Solutions ... Completely: We stand behind our services – staying until the job is done and done right. And we back every solution with a long-term commitment to our customers, partners, and communities, built on dedication, continuous care, and a quality customer experience. 3. And, last but not least, our commitment to the communities in which we live and work.

UW-Madison | Booth 304

Tina Salzman tmsalzman@wisc.edu
www.administrator-license.education.wisc.edu
Higher Education.

VariQuest | Booth 106

Jocelyn Herby Jocelyn_Herby@variquest.com
www.variquest.com
Visual and kinesthetic tools to engage every learner.

Veregy | Booth 124

Jason Stini jstini@veregy.com
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Veregy is an award-winning portfolio of energy service companies creating pathways to eco-friendly facility optimization.

Viterbo U | Booth 422

Brent Thill brthill@viterbo.edu
www.viterbo.edu
University with a variety of Educational Licenses and Degrees.

VT Services | Booth 203

Jodi Ortiz jodi@vtechsvc.com
www.vtechsvc.com

VT Services, Inc in Wheeling, Illinois, uses cutting-edge component level repair technology to fix any defect on your computer. With more than 20 years of industry experience, we have the unique skill to inexpensively repair damaged and defective main boards for all types of Windows, Apple and Chromebook devices. We understand no repair process is the same and e-Learning has brought on new challenges school districts have never experienced before. We specialize in creating personalized programs that will add value to your repair process, not replace it. Whether you have an internal repair team or use the OEM warranty, we are here to cover any exclusions or component-level repairs.

WEA Member Benefits | Booth 317

Dave Stelmaszewski dstelmaszewski@weabenefits.com
weabenefits.com

WEA Member Benefits has been providing retirement savings and investment programs, financial planning services, as well as auto, home, life, long-term care insurance to Wisconsin public school employees and their families for over 50 years. We also provide financial education and employee benefit solutions to help districts recruit and retain staff.

WiLS | Booth 316

Sara Gold sgold@wils.org
<https://www.wils.org>

WiLS is a nonprofit membership organization serving more than 600 libraries and cultural organizations in Wisconsin and beyond. WiLS saves members time and money by facilitating collaborative projects and delivering customized services.

WISEdash Local | Booth 100

Zach Johnston zjohnston@wisedashlocal.org
wisedashlocal.org
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