



NMTIE 2025
Conference Program
November 12-14, 2025

Welcome to NMTIE 2025

Badge:



Your name badge is your key to the conference. Please make sure to wear your attendee/exhibitor badge at all times. This will assure admittance into all NMTIE events.

Internet:



Wireless internet access is available. For information, please visit the NMTIE Registration Desk.

Presenters:



If you are presenting, please stop at the NMTIE Registration desk for further instructions to upload your final presentation. Your presentation will be displayed on the NMTIE website as post-conference information.

Encourage presentation attendees to submit their evaluation.

Exhibitor Tour Stamp

Card:



Make sure to get your exhibitor tour card stamped to be entered in the give-a-ways at the conclusion of the NMTIE conference on November 14th at 12:00pm in Grand Ballroom C. Your vendor tour stamp card will be given to you at the NMTIE registration desk upon check-in. When your vendor tour stamp card is complete, simply drop it off at the designated table next to the NMTIE registration desk.

MUST Be Present on Friday - Closing

Evaluations:



NMTIE would like your feedback. Please provide feedback on the conference.

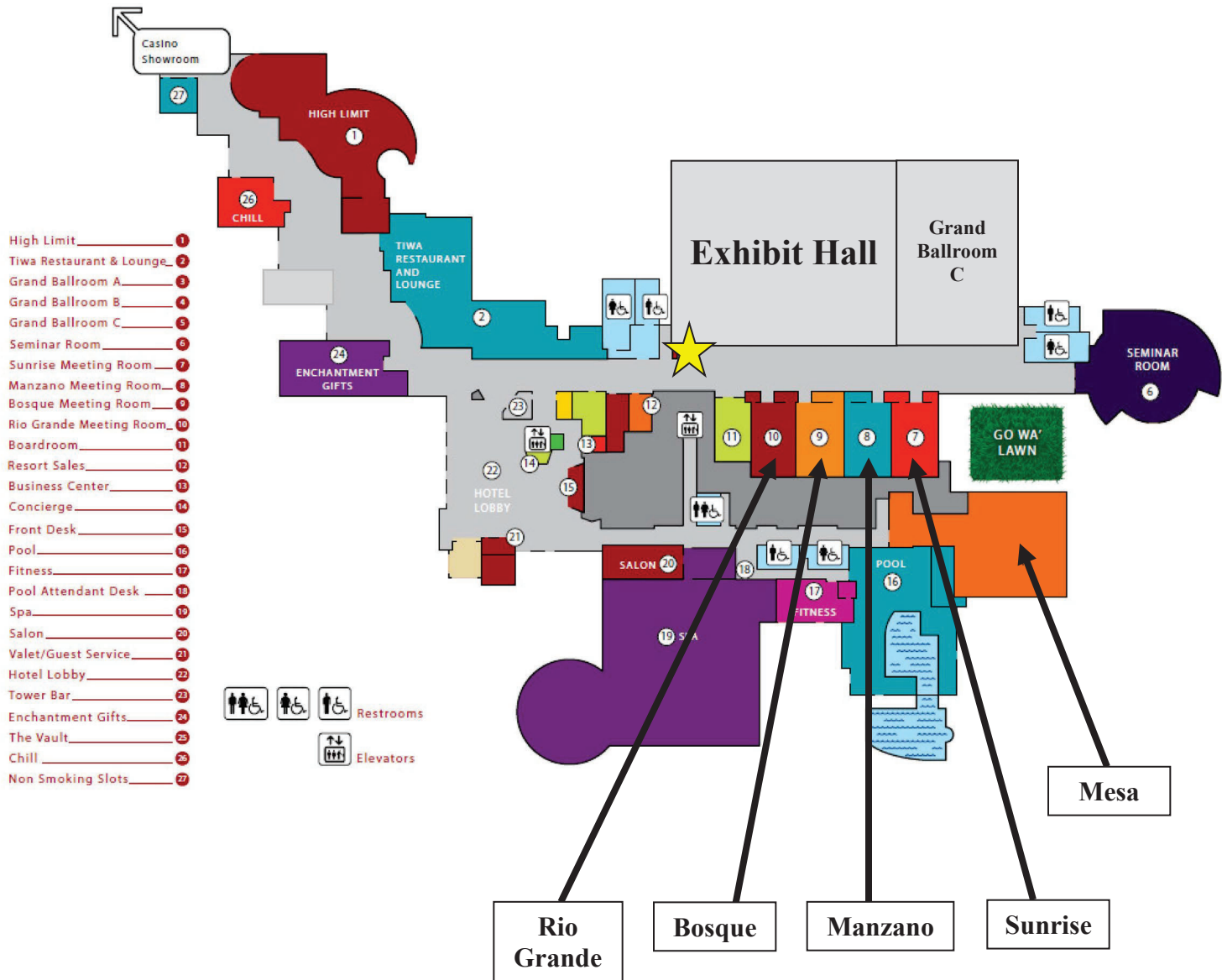
Please also complete an evaluation for each session you attend. These evaluations provide NMTIE and the presenters feedback. These evaluations are also used to select the NMTIE Best Presentation Award. This award will be presented at the closing session of the conference on Friday, November 14 at 12:00pm (Grand Ballroom C).

Questions: If you need any assistance throughout the conference, please visit the NMTIE Registration desk.

NMTIE would like to thank Dell for providing the laptops used for the presentation sessions!



Isleta Resort and Casino Layout



Agenda At a Glance

Wednesday, November 12, 2025

9:00 am – 4:30 pm	Attendee Registration
10:00 am – 11:50 am	Workshops
10:00 am – 5:00 pm	Esports Tournament
10:00 am – 2:00 pm	Exhibitor Registration & Booth Set-up
12:00 pm – 1:00 pm	Lunch (Grand Ballroom C & Foyer)
1:00 pm – 4:50 pm	Workshops
2:00 pm – 5:00 pm	Exhibitor Booths Open

Thursday, November 13, 2025

7:30 am – 4:00 pm	Registration
7:30 am – 9:30 am	Breakfast (Grand Ballroom C & Foyer)
8:15 am – 10:00 am	NMTIE Opening Ceremony (Grand Ballroom C)
10:00 am – 5:00 pm	Exhibitor Booths Open (Exhibit Hall & Foyer)
10:00 am – 5:00 pm	Esports Tournament
10:00 am – 11:50 am	Workshops
12:00 pm – 1:00 pm	Lunch (Grand Ballroom C & Foyer)
1:00 pm – 4:50 pm	Workshops
5:00 pm – 8:00	NMTIE Social (777's @ Isleta)
5:00 pm – 9:00 pm	NMTIE Exhibitor Booth Tear-Down

Friday, November 14, 2025

7:30 am – 9:30 am	Registration
7:30 am – 9:30 am	Breakfast (Grand Ballroom C & Foyer)
8:30 am – 11:20 am	Workshops
12:00 pm – 12:30 pm	NMTIE Closing & Awards Ceremony (Grand Ballroom C)
12:30 pm	CHECS Meeting (Boardroom)



Wednesday, November 12, 2025

9:00 am – 4:30 pm

NMTIE Attendee Registration

10:00 am – 11:50 am

Workshops

10:00 am – 2:00 pm

NMTIE Exhibitor Registration & Booth Setup

10:00 am – 4:50 pm

Google Gemini Academy (Mesa Room) - Pre-Registration Required

10:00am-5:00 pm

Esports Tournament

12:00 pm-1:00 pm

Lunch (Grand Ballroom C & Foyer)

1:00 pm-4:50 pm

Workshops

2:00 pm-5:00 pm

Exhibitor Booths Open

4:00 pm-4:50 pm

New Mexico Enterprise Consortium (NMEC) Annual Meeting (Sunrise)

Wednesday 10:00 - 4:50

Google Gemini Academy (Pre-Registration Required)

Presented by: *Danielle Pinta, Google*

Location: Mesa Audience: K-12, Higher Ed

Join us for the Google Gemini Academy, designed to introduce educators to the transformative power of Gemini in this special 1 day - 5 hour session

Learn about AI in everyday life, its core concepts, and how to use it safely and responsibly with students. Get introduced to Google's Gemini and NotebookLM, master effective prompting techniques, and apply these skills to teaching and learning challenges.

Please Bring your Own Device (BYOD) for an interactive experience.

If you have any questions or issues, please reach out to googleeduevent@google.com.

Wednesday 10:00 - 10:50

Cybersecurity and Data Privacy: Aligned Allies or Accidental Adversaries?

Presented by: Mark Orgeron, UNM

Location: Sunrise Audience: K-12, Higher Ed

In today's hyper-connected world, data privacy and cybersecurity are often mentioned in the same breath—but are they truly the same, or merely complementary disciplines? This presentation explores the critical relationship between cybersecurity and data privacy, examining where their goals align and where they diverge.

Make It Brisk: Teaching Smarter, Not Harder with AI

Presented by: Keri Slagoske, Fernando Martinez, Charlene Abeyta Santa Fe Public School District

Location: Manzano Audience: K-12, Higher Ed

This session will introduce elementary educators to Brisk, an AI-powered tool designed to support teachers with lesson planning, content creation, and classroom differentiation. Attendees will learn how Brisk can be used across subject areas to modify materials for diverse learners, generate instructional resources, and save time on everyday teaching tasks. The session will feature practical classroom examples, dedicated exploration time, and strategies for integrating Brisk into existing workflows to improve teaching and learning.

Fearlessly Embracing New Technology: The University Bookstore as a Doorway to Access, Affordability and Sustainability.

Presented by: Lisa Walden, Peg Lewis University Of New Mexico Bookstore

Location: Bosque Audience: Higher Ed

How can the university bookstore be a key player in tackling access, affordability, and sustainability through technology, while creating a progressive and relevant student experience? Through this interactive presentation, presenters will discuss the challenges and opportunities involved in this multi-faceted project.

Extreme Platform ONE makes secure connectivity simple

Presented by: Jerry Yarborough and Scott Singer; Extreme Networks

Location: Rio Grande Audience: K-12, Higher Ed

Extreme Platform ONE makes secure connectivity simple with the industry's first all-in-one networking platform with integrated security and conversational, multimodal, and agentic AI. It combines AI for networking, zero touch, zero trust networking, and a thousand gains of a platform to enable improved efficiency, scalability, and innovation.

- Reduce manual effort by up to 90% with conversational, multimodal, and autonomous AI for networking, security, procurement, compliance, and other workflows.
- Automate and secure faster with zero-touch network fabric and pre-integrated zero trust access security.
- Turn eight clicks into one with enriched, multi-domain, multi-layer views, simplified workflows and personalized experiences in a composable workspace.

Wednesday 11:00 - 11:50

Amplifying Student Voice: Podcasting in the Classroom

Presented by: Shannon Wittenburg, and Dania Marrero Santa Fe Public Schools

Location: Sunrise Audience: K-12, Higher Ed

In this interactive professional development session, educators will explore how podcasting can be implemented in the classroom to empower student voice, strengthen literacy skills, and foster collaboration. Participants will learn how podcast projects align with New Mexico ELA and SLA standards while promoting critical thinking, creativity, and authentic communication. Educators will also engage in a hands-on activity to experience podcasting themselves and leave with practical strategies, tools, and resources to take back to their classrooms.

PowerShell and the Mac Admin

Presented by: Michael Lopez, New Mexico State University

Location: Manzano Audience: Higher Ed

In a world where macOS administration relies on various scripting methods, PowerShell stands out as a powerful, cross-platform tool offering flexibility, efficiency, and familiarity. This session introduces PowerShell's core features, showcases real-world use cases like API management and automation, and explores how it can complement traditional scripting tools. Whether you're a Mac admin exploring new options or a Windows admin transitioning to Apple environments, you'll gain practical skills, expand your scripting toolkit, and learn to streamline workflows across platforms.

Enhancing Lessons with Generative AI Tools for AI Literacy in an Elementary School Setting

Presented by: Zelda Sanchez, Santa Fe Public Schools

Location: Bosque Audience: K-12, Higher Ed

Ready to unlock the exciting world of AI literacy for your young learners? This talk will be a fun, fast-paced dive into practical, kid-friendly tools and activities that make understanding artificial intelligence engaging and accessible, helping your elementary students become curious, critical, and confident digital citizens! Get ready to explore simple ways to demystify AI and foster crucial skills for the future.

Wednesday 1:00 - 1:50

Ethos Integration: Implementation to Operation

Presented by: James Gillen, University of New Mexico – IT

Location: Sunrise Audience: K-12, Higher Ed

We'd like to share our recent experiences implementing Ethos Integration.

This presentation spans our efforts to plan, implement, support and operationalize the Ethos APIS and event publishing for both external and internal integrations.

Key areas of focus:

Banner and Oracle security

Identifier generation

Monitoring and auditing

Provisioning developer access

Integrations that we've crafted with Ethos

Defending Against Phishing and Threats: Email Security in Exchange Online

Presented by: Jennifer Allen, Zach Neeley, New Mexico State University

Location: Manzano Audience: K-12, Higher Ed

This session will explore the strategies, tools, and best practices for securing and maintaining email mailboxes at scale using Microsoft's security ecosystem. With a user base of over 33,000 the discussion will focus on how Microsoft 365 Defender, Purview, and Exchange Online Protection (EOP) are leveraged to ensure compliance, prevent data loss, and mitigate threats such as phishing, malware, and unauthorized access. The session will also highlight automation techniques for mailbox hygiene, audit logging, and incident response, along with metrics used to evaluate security posture and operational efficiency. Attendees will gain insights into scalable policy enforcement, user training, and continuous monitoring to maintain a resilient and secure email environment.

Wednesday 1:00 - 1:50

Modern Technology, Modern Management Solutions

Presented by: Marianne Romo, Hector Lugo, Learning Environment

Location: Bosque Audience: K-12, Higher Ed

Technology has become crucial to daily activities, particularly for educational institutions and corporations to progress. At UTEP, classroom technology has an important role in learning and teaching; however, our department to be efficient, managing supplies and more than 350 rooms with audiovisual equipment became challenging without sufficient documentation and support. As a way to reduce downtime, troubleshoot, and ensure resources, we implemented a cloud-based system with databases and applications using Airtable, draw.io, and a Raspberry Pi. Initially, an Airtable database was created with a Campus-wide AV room list, where classroom photos, equipment, IP addresses, and layouts were recorded; using this information and the functions of draw.io, we were able to design room schematics. This not only allowed us to visualize the AV system of each classroom but also expanded our workflow to be more reliable and solve issues in real time with a laptop or a phone application.

Access for All: Simple Shifts to Create More Inclusive Learning Environments

Presented by: Niki Smith, Bluum Location: Rio Grande Audience: K-12, Higher Ed

Looking for practical ways to make learning more accessible for every student and every educator? In this session, we'll explore easy-to-implement strategies that improve engagement and remove barriers for all learners, from K-12 to higher ed. Learn how small adjustments like enabling live captions, enhancing classroom audio, and using video-based instructions can make a big impact. You'll also get a first look at Bluum's TechSpace Assistant, a powerful tool that helps educators and staff confidently navigate their tech-enabled learning environments through an interactive, virtual walkthrough: just scan a QR code and go. Whether you're a teacher, tech director, or administrator, you'll walk away with actionable ideas to make your learning spaces more inclusive and effective.

Wednesday 2:00 - 2:50

Building Zero Trust Networks in K-12: Securing Learning, Devices, and Data in a Digital Classroom

Presented by: Sharan Mahadevan , RUCKUS Networks

Location: Rio Grande Audience: K-12,

As K-12 districts accelerate digital learning, schools face escalating cyber threats that target student data, classroom devices, and campus networks. This presentation outlines a practical, end-to-end approach to implementing a Zero Trust Network Architecture (ZTNA) tailored for K-12 environments. Attendees will learn how to combine identity, device, network, data, and application controls with automated policy enforcement to minimize trust assumptions, reduce attack surfaces, and streamline administration across multiple campuses.

Outnumbered, Not Outmatched: Smarter Cybersecurity for Schools

Presented by: Paul Whittier, VLCM/N-Able

Location: Manzano

Audience: K-12, Higher Ed

Schools today face relentless cyber threats that strain limited IT resources. Adlumin empowers education IT teams to fight back with smarter, automated security that delivers enterprise-grade protection without the enterprise price tag. With 24/7 monitoring, advanced threat detection, and real-time response, Adlumin provides the visibility and control schools need to defend their data, maintain compliance, and safeguard students—so they can focus on learning, not looming attacks.

Turning Classrooms into Creativity Labs through 3-D Printing

Presented by: Sumanth Reddy Nandhikonda, Suparna Chatterjee, Riges Krishnaraj;

New Mexico State University

Location: Bosque Audience: K-12

Additive manufacturing (AM), commonly known as 3D printing, is a process of designing and printing objects which are built layer by layer using digital 3D models. It is rapidly transforming manufacturing by enabling the production of customized, innovative, and cost-effective solutions. In K-12 education, 3D printing offers hands-on, real-world learning experiences that foster creativity, problem-solving, and critical thinking by connecting classroom concepts to practical applications. However, the integration of AM in schools relies on teachers' intention and ability to integrate it with their teaching. Limited training, resources, and confidence in using innovative technologies are the primary challenges. Research highlights that targeted professional development (PD) can increase teacher confidence and readiness to integrate new technologies into classroom practice.

This research examines participants' (New Mexico K-12 teachers) preparedness to integrate 3D printing into diverse subject areas for teaching after a PD for AM.

Wednesday 3:00 - 3:50

Supply Chain, Sustainability & Environment

Presented by: TJ Tyler, Apple

Location: Sunrise Audience: K-12, Higher Ed

Join Apple's TJ Tyler for a presentation. Apple designs our products to be less carbon intensive by prioritizing the use of recycled and renewable content and low-carbon materials while focusing on the energy efficiency of our software and hardware. We're working toward a future where every Apple product will be created from and contribute to circular supply chains. The design and material choices we make across our products also support reducing our carbon footprint.

Esports in Education: Empowering Students Through Technology and Competition

Presented by: Laurie Lehman and Timothy Morlock, Albuquerque Public Schools

Location: Bosque Audience: K-12, Higher Ed

Esports is transforming education—bridging K-12 and higher education to prepare students not only for college, but for future careers in technology, media, and beyond. In this engaging session, New Mexico esports coaches and student leaders will share how competitive gaming fosters teamwork, leadership, and career readiness.

Co-Creating the Future: How STEM Mavericks Can Work for You

Presented by: Paige Wheeler, Physical Science Laboratory At New Mexico State University

Location: Manzano Audience: K-12, Higher Ed

STEM Mavericks launched in 2023 to bridge the gap between traditional classroom learning and real-world technology skills that students need for tomorrow's workforce. This innovative program provides high school students with hands-on experience with cutting-edge technologies including programming, artificial intelligence, cybersecurity, and embedded engineering.

Why Attend This Session: Looking for ways to bring real-world STEM skills to your students? Seeking professional development that connects you with innovative educators? Want to explore how AI, cybersecurity, and programming can enhance your curriculum?

Wednesday 4:00 - 4:50

Safeguard Your District's Data with SysCloud

Presented by: Jackson Faucett, SysCloud

Location: Rio Grande Audience: K-12, Higher Ed

In today's digital world, schools rely heavily on Google Workspace and Microsoft 365 — but did you know those platforms **don't protect against user error or ransomware**? This session reveals why having an independent cloud backup is essential for every IT department.

SysCloud's automated backup solution securely stores district data in AWS, ensuring quick recovery from accidental deletions, ransomware attacks, or provider outages. Beyond backup, SysCloud proactively scans for threats like data leaks (FERPA, HIPAA, PCI) and flags sensitive content, giving IT leaders visibility and control before issues escalate.

Attendees will walk away with practical strategies to strengthen data resilience, reduce downtime, and meet cyber insurance "air-gapped backup" requirements — all with a setup that takes just minutes.

Transforming Teaching and Learning Through Additive Manufacturing in K-12 Classrooms

Presented by: Suparna Chatterjee, Rigesh Krishnaraj, Sumanth Reddy Nadhikonda, New Mexico State University

Location: Bosque Audience: K-12

This workshop addresses the critical need for educators to thoughtfully and critically engage with innovative technology tools such as 3D printing in K-12 classrooms. This workshop presents AM as both a cognitive tool and a unique tool that, when used strategically, can support educational outcomes and human creativity. Participants will explore how to design and connect the designed product with the content areas. Throughout the session, participants will co-design activities to explore AM's potential in their contexts. Participants will engage in collaborative exercises to explore strategies and examine affordances and limitations of AM. Participants will leave with practical strategies and resources, including their own learning designs, and participation possibilities in future DREAM AM Professional Development to effectively incorporate AM in their educational contexts.

Wednesday 4:00 - 4:50

New Mexico Enterprise Consortium (NMEC) Annual Meeting

Presented by: *Tuan Bui, University of New Mexico - IT*

Location: Sunrise Audience: K-12, Higher Ed

Annual in-person meeting for NMEC current and new members.

NMEC is a consortium of higher education institutions in New Mexico that collaborate to advance computing initiatives benefiting member schools and the state as a whole.

Empowering Digital Readiness: How Education and Vocational Training Influence Technology Adoption (Poster)

Presented by: *Mithila Gubba, Alwin Dsouza, Suparna Chatterjee, Abhishek Kumar; NMSU*

Location: Manzano Audience: K-12, Higher Ed

Technology has become an essential part of education and the workforce development. By influencing how individuals learn, teach, and participate in a digital society. This study explores how both higher education and vocational training contribute to technology adoption and digital engagement across the U.S. households, using longitudinal data from the Panel Study of Income Dynamics (PSID). The research is guided by three key questions: (1) Are individuals with higher education or vocational training more likely to adopt and use technology? (2) Are they more likely to be employed and maintain stable job outcomes? and (3) Do higher education or vocational training influence intergenerational income mobility?

Analysis of household level longitudinal data reveals that higher education and vocational training enhance the technology use and digital confidence, particularly in both internet access and computer-based learning. However, the differences in access to technology among lower-income rural groups. These findings highlight the importance of integrating technology training across educational levels to promote equitable accessibility and lifelong learning. By connecting national data of PSID to both education and technology policy, this study contributes to understanding the importance of how digital readiness evolves through both education and training. The results of this study emphasize the importance and need for collaborative strategies in education systems to prepare a workforce equipped with strong digital skills and inclusive technological access.



Thursday, November 13, 2025

7:30 – 4:00 NMTIE Registration

7:30 – 9:30 Breakfast (Grand Ballroom C & Foyer)

8:15 – 10:00 NMTIE Opening (Grand Ballroom C)

8:15 - 8:25	Welcome - NMTIE President Joe Gieri
8:25 - 9:10	NMTIE 2025 Keynote – Dr. Steven Burrell
9:10 - 9:15	Conference Announcements - NMTIE President Joe Gieri
9:15 - 9:25	A few words from our Platinum Exhibitor APIC Solutions Inc.
9:25 - 9:35	A few words from our Platinum Exhibitor DSI Inc.
9:35 - 9:40	A few words from our Gold Exhibitor Next Level
9:40 - 9:45	A few words from our Gold Exhibitor Bluum
9:45 - 9:50	A few words from our Gold Exhibitor ClassLink
9:50 - 9:55	A few words from our Gold Exhibitor CDW Education
9:55 - 10:00	Conference Announcements

10:00 – 5:00 Exhibitor Booths Open

10:00 – 11:50 Workshops

10:00 – 5:00 Esports Tournament (Seminar)

12:00 – 1:00 Lunch (Grand Ballroom C & Foyer)

1:00 – 4:50 Workshops

5:00 – 8:00 NMTIE Social (777's @ Isleta)

5:00 – 9:00 Exhibitor Booth Tear-Down

NMTIE 2025 Keynote

Dr. Steven Burrell, Northern Arizona University



With over four decades of technology leadership experience in higher education, Dr. Steven Burrell is a transformative leader currently serving as the Vice President, Chief Information Officer, and Professor of Education Leadership at Northern Arizona University.

A recognized expert in artificial intelligence, Dr. Burrell has spearheaded AI development at NAU for the past four years, culminating in President Jose Luis Cruz Rivera declaring the “Year of AI Enablement” in August 2025. He is currently authoring a comprehensive book on the implementation of AI in higher education, scheduled for publication in 2026.

Dr. Burrell is dedicated to fostering the next generation of professionals through extensive teaching and mentorship. He is a regular contributor to EDUCAUSE Review and other technology publications and has served as an adjunct faculty member at several institutions and for the EDUCAUSE Institute. His commitment to the field is further demonstrated by his service on the EDUCAUSE CIO Advisory Board and its CIO Community of Practice development committee. His work has earned national recognition, including being named one of the top 30 higher education IT influencers by EdTech magazine in 2020.

Session Details: Leading the AI Revolution: A Playbook for Human-Centric Transformation in Every Institution

Step into the future with a keynote that challenges every leader, educator, and innovator to rethink what's possible in the age of AI. This session exposes the emerging best practices and a playbook for institutional leaders to realize

Drawing from a powerful manifesto for responsible AI, you'll discover how to:

- Lead with relevance, not rules, in a world where AI's pace outstrips tradition.
- Build a balanced business case for AI—delivering return on investment, empowering employees, and securing your institution's future.
- Apply AI across operations, teaching, and research, with real-world examples from K-12 and higher education.
- Launch scalable strategies for governance, partnership, and talent—no billion-dollar budget required.
- Set principled guardrails for academic integrity, data privacy, and human authorship.

This keynote is a call to action: to cultivate uniquely human skills, to question and direct the machine, and to ensure AI is implemented in a way consistent with your institution's strategies, culture, and budget.

Thursday 10:00 - 10:50

Breaking Down Silos: Building a Unified Student Workforce in IT

Presented by: Sarah Rydecki, New Mexico State University

Location: Manzano Audience: K-12, Higher Ed

In a year of growth and transformation, NMSU IT merged two major teams to form one of the largest, most customer-facing divisions in IT. With over 45 student employees supporting services like the IT Help Desk, classroom learning environments, and staff desktop support, students are the backbone of our service delivery. Merging two divisions, however, brought challenges – different roles, expectations, and habits of working in silos. This session will share how we built a unified student workforce through ITIL foundations and service management, customer service training, cross training across the division, and teamwork-focused initiatives. We'll also highlight how leveraging work-study students helps maximize workforce capacity while reducing costs. Attendees will see how investing in student employees strengthens IT services today while shaping the professionals of tomorrow.

LAPS - Custom Application Installs

Presented by: Aaron Hite, New Mexico Military Institute Location: Sunrise

Audience: K-12, Higher Ed

Installation of custom applications not available in WINGET repository requires special considerations. Co-management enables you to concurrently manage Windows 10 or later devices by using both System Center Configuration Manager and Microsoft Intune. The Intune Company Portal app can display both Intune managed applications and SCCM managed applications. The SCCM can perform the installation for custom applications.

Introducing NMBUG: Creating a Connected Community for New Mexico Banner Users

Presented by: Chris Radke, Eric Hultgren, Ellucian Location: Bosque

Audience: K-12, Higher Ed

This session marks the launch of the New Mexico Banner User Group (NMBUG), a new regional initiative designed to bring together institutions across the state for collaboration, knowledge sharing, and community building. Whether you're focused on student success, operational efficiency, or technology transformation, NMBUG will provide a space to connect with peers, share best practices, and engage directly with Ellucian. Join us for a roundtable discussion on the vision for this user group, how it can support your institution's goals, and what's ahead in 2026. Help shape the foundation of a community built by and for New Mexico Banner users

The IAM Journey of New Mexico State University

Presented by: Bryan Christ, Michael Lopez, Derek Limoseth, Identity Automation

Location: Rio Grande Audience: K-12, Higher Ed

Unlike other industry verticals, colleges and universities face unique and amplified challenges when it comes to managing access rights and entitlements across their various user populations and affiliations. Cutting through the noise and selecting the right IAM platform is imperative. Join us for a first-hand account of the key challenges that drove New Mexico State University toward enhancing their IAM strategy with Identity Automation and Moran Technology Consulting.

Google Admin Best Practices

Presented by: Jack Cupples, Google Location: Mesa Audience: K-12, Higher Ed

Don't let new features pass you by. Google is always changing, and this session is your essential guide to the latest and greatest in Google Admin. Learn the best practices for setting up, configuring, and maintaining your domain for maximum safety and productivity. Our Google Solutions Engineers will walk you through updates to key admin controls, focusing on new instructional tools and enhanced security features, and show you exactly how they work with live demos in the Admin Console.

Thursday 11:00 - 11:50

From Laser Projectors to Direct View LED (DVLED) Experience: From demo to mass scale installation/support campus wide

Presented by: Hector Lugo, Marianne Romo, Austin Bryant, Mildred Pasillas, Trinity Pitcher, Michael Pitcher, Cody Ahlm, Pedro Espinoza University of Texas El Paso

Location: Sunrise Audience: K-12, Higher Ed

Learning Environments Team / The University of Texas at El Paso will share the experience and transition between having a DVLED demo unit to mass scale installation/support with over more than 60 DVLED in less than a year turn around meeting all technical and stake holder specific/custom requirements within the university for each individual room.

How Windows 11 and Ubiquitous TPMs Change the Security Landscape

Presented by: Eric Anopolksy, New Mexico Military Institute

Location: Bosque Audience: K-12, Higher Ed

Trusted Platform Modules (TPMs) have been available for about 20 years but were optional for Windows 10 and earlier versions. They are a requirement for Windows 11, so the end of free support for Windows 10 means we are entering an era of ubiquitous TPM deployment and use.

This talk explores what TPMs are and what they can do. We will also examine the evolving threat landscape: does widespread TPM usage reduce risk, or does it shift elsewhere? Finally, we'll consider how software and services will change in a world where TPMs are a baseline assumption rather than an optional extra.

What's New with Google for Edu 2025

Presented by: Jack Cupples & Danielle Pinta, Google

Location: Mesa Audience: K-12, Higher Ed

Unlock peak performance with the combined power of Google Workspace for Education and ChromeOS. We'll show you the newest and best features of this pairing so you can streamline your workflow and achieve more with less effort.

PASS

Presented by: Steven Konst & Paul Timm, APIC Solutions

Location: Rio Grande Audience: K-12, Higher Ed

Partner Alliance for Safer Schools
Overview, Standards, goals, lessons learned etc

Thursday 1:00 – 1:50

Unlocking Creativity with Padlet AI Tools

Presented by: Fernando Morales, Santa Fe Public Schools

Location: Sunrise Audience: K-12, Higher Ed

Participants will explore how Padlet's AI-powered tools can enhance collaboration within the educational setting and streamline instructional design in this informative session. During the session, I will demonstrate how Padlet AI generates dynamic prompts, efficiently organizes content, and seamlessly integrates with Google Forms to facilitate self-grading assessments, thereby saving educators time and increasing student engagement. Participants will have the opportunity to participate in an engaging live demonstration by contributing to a real-time Padlet board, exploring AI functionalities, and sharing innovative pedagogical approaches. This presentation is geared towards those professionals in K-12 and higher education, offering practical strategies for integrating Padlet AI into workshops, classroom activities, and professional development initiatives. This session will maintain alignment with the Common Core Learning Standards of New Mexico. Attendees will discover how to foster creativity and streamline teaching with Padlet AI at NMTIE 2025!

Class dojo District integration

Presented by: Bryan Yates, Roswell Independent School District

Location: Manzano Audience: K-12

Class dojo has been THE communication tool for Elementary teachers. The company started a free SIS integration this year for all grade levels. They also allow district leaders to export and save all chat history. Let me tell you our onboarding story.

From Burnout to Breakthrough: Experiencing Nudge Theory in Canvas LMS to Save Teachers Hours and Raise Student Outcomes

Presented by: Courtney Hampton Reed, Delphinium Enhanced Canvas

Location: Bosque Audience: K-12, Higher Ed

What if Canvas courses could reduce teacher burnout while improving student success? Teacher burnout has reached crisis levels, often fueled by overwhelming LMS management tasks. But what if small, evidence-based changes could reverse that trend? This session shows how applying nudge theory in Canvas course design can reduce teacher workload while increasing student motivation and achievement.

What makes this session unique is its meta format: attendees have the option to experience Canvas from three perspectives—as a student (immersed in a course that utilizes nudges to guide behavior), as a parent/mentor (seeing general student progress), or as a teacher (viewing and interacting with all students' progress).

Thursday 1:00 – 1:50

Gemini and Beyond: Google's Generative AI in Learning

Presented by: Jack Cupples & Danielle Pinta, Google

Location: Mesa Audience: K-12, Higher Ed

AI in Education: Tools and Ethics from Google. Discover the fundamental principles of AI and Google's approach to responsible development. We'll then dive straight into a showcase of powerful generative AI products that can transform your workflow and instruction, such as Gemini, NotebookLM, Gemini in Classroom, Google AI Pro, and more.

AV LED Video Walls for Schools

Presented by: Alex Houser, Brett Jensen; Document Solutions, Inc.

Location: Rio Grande Audience: K-12, Higher Ed

Schools are replacing single-purpose scoreboards with multi-use AV LED video walls that serve the entire campus, all year. Beyond game days for scoreboard functions, the display becomes a flexible platform for assemblies, morning announcements, graduations, PE classes, movie nights, pep rallies, community events, and fundraising. Compared with traditional scoreboards, LED walls deliver richer visuals (video, instant replay, cameras, graphics), quick content changes, and accessible communication at scale. Districts gain new revenue by programming sponsor ads, recognition slides, and donor spotlights, while empowering students with hands-on roles in media production, scoring, and event operations. Operations are simplified through centralized control through scorevision, reusable templates, and scheduled playlists, so staff can manage content without specialty skills. The result is a future-proof, community-facing asset that drives school spirit, improves communication, supports curriculum (AV/CTE programs), and pays for itself through sponsorships and event utilization.

Thursday 2:00 - 2:50

Apple Intelligence for Education: A New Era of Innovation

Presented by: Chris Miller, Apple

Location: Sunrise Audience: K-12, Higher Ed

Learn how a new era of innovation in education is here, transforming what leaders, educators, and students can do with Apple products—and what Apple products can do for them. This session is designed to help school leaders and educators navigate how Apple Intelligence fits into their school and learning environments privately and securely. Explore how Apple Intelligence seamlessly integrates into system experiences and apps used every day, and how new tools such as Writing Tools, Image Playground, and Transcripts use personal context to deliver intelligence that's useful and relevant, enhancing productivity and creativity.

Cybersecurity & Student Data Protection: Building Resilience in a Digital Age

Presented by: Sameer Shah, Dell Technologies

Location: Bosque Audience: K-12, Higher Ed

Focus: Protecting student data and ensuring operational continuity.

Why Now: NM districts face rising cyberattacks; PED emphasizes secure, peaceful learning environments.

Key Takeaways:

- Tabletop incident-response exercise kit.
- Top 5 security controls checklist (MFA, backups, zero-trust).
- Insurance and compliance considerations for NM schools.

How to Transform Learning Using VR With NMSU Global

Presented by: Melinda Cuiity, New Mexico State University

Location: Manzano Audience: K-12, Higher Ed

Virtual Reality (VR) is more than a buzzword—at NMSU Global, it's a tool for transforming how students learn, collaborate, and prepare for the workforce.

In this session, we'll share how NMSU Global is developing a scalable and inclusive VR program through strategic partnerships, intentional curriculum design, and hands-on implementation. With over 10 courses and multiple departments currently using VR, we will discuss how to work with faculty for the best learning experience. Learn how we're using immersive platforms like Bodyswaps (for soft skills and career readiness), VictoryXR (for virtual science and career & technical education labs), Immerse (for language learning), Engage (for virtual classrooms and events), and Meta Quest for Education (for device management and deployment).

We'll also highlight our expanding outreach efforts, including a partnership with Meta to offer a free, three-course micro credential program for K-12 educators. This initiative equips teachers with foundational VR knowledge, curriculum integration strategies, and CTE-focused training—empowering them to bring immersive learning to their students with confidence.

Making Classroom Audio Easy with Dante

Presented by: Cody Ahlm, Michael Pitcher, Pedro Espinoza, Hector Lugo, Cesar Carranza, Marianne Romo, Austin Bryant, Randy Anaya. University of Texas El Paso.

Location: Mesa Audience: K-12, Higher Ed

Clear, reliable audio makes all the difference in teaching whether it's in the classroom, on Zoom, Teams, or in a hybrid setting. This session will show how Dante Controller makes microphones, speakers, and other audio devices easy to connect and manage, without needing deep technical knowledge. We'll also look at how Extron tools like DMP processors and software work hand-in-hand with Dante to create a simple, ad-hoc, flexible system for lectures, discussions, and online classes.

Participants will walk away with a better understanding of how these tools can make their classrooms sound better, reduce frustration, and support student engagement.

Thursday 2:00 - 2:50

Gemini for Education: Secure AI Deployment & Google Workspace Admin

Presented by: Alexis Reed, CDW Education

Location: Rio Grande Audience: K-12, Higher Ed

This information-packed session provides K12 IT administrators and support staff with practical guidance for securely deploying and managing Gemini within their Google Workspace environment. We'll understand essential Google Admin console settings, focusing on data protection best practices and check-in on recent updates. Learn actionable steps to confidently enable Gemini while maintaining robust security and control across your K12 institution. We'll showcase Gemini Education in action with a live demo and explore how to create custom "Gems" to tailor AI to your workflow's unique needs.

Thursday 3:00 - 3:50

Education is Ground Zero: The Crisis of the Target-Rich, Resource-Poor Sector

Presented by: Eric Ekblad, APS & Barry Cogan, Securin

Location: Sunrise Audience: K-12, Higher Ed

Education is Ground Zero: The Crisis of the Target-Rich, Resource-Poor Sector

The secret is out: Education is now the most targeted sector for cyberattacks, dramatically outpacing government and finance. K-12 is a "target-rich, resource-poor" sector sitting on a goldmine of student and parent PII—the ultimate identity theft passport. Attackers are exploiting this systemic vulnerability. This keynote explores why education became ground zero and details the devastating breach multiplier effect accelerating across the sector. Single compromised vendors (like PowerSchool or Cleo) can expose millions of records across thousands of districts, weaponizing consolidation and leveraging AI-driven social engineering for maximum impact and profit (average Q1 2025 ransom: \$608,000). We'll provide data-driven insights and a practical roadmap for public school CISOs to build resilient programs that can meet this escalating threat.

PILLAR360.IT Redefining IT Service Maturity

Presented by: Benjamin Murray DBA(c), MBA, ITILv4, Six Sigma GB, University of New Mexico

Location: Bosque Audience: K-12, Higher Ed

Across New Mexico's colleges and universities, IT departments are under pressure to deliver reliable services, secure sensitive data, comply with research guidelines, and adapt to constant change. In addition to managing limited resources, siloed teams, and at times an unclear "why." Meeting these demands requires more than technical skill; it requires building IT teams that are high-performing, resilient, and adaptive.

This session introduces the PILLAR framework, a doctoral research-based conceptual model for strengthening IT service delivery through six core drivers: People, Innovation, Leadership, Learning, Agility, and Results. Developed as part of my ongoing doctoral study, PILLAR is being formalized for industry adoption to help higher education institutions bridge gaps between ITIL, IT service management, Six Sigma, and Agile practices.

Participants will explore draft survey and interview instruments designed to assess PILLAR in higher education IT settings, with opportunities to provide feedback and discuss applicability across institutions. From community colleges to research universities, attendees will consider how this emerging framework can inform both team development and organizational outcomes.

By the end of the session, participants will leave with early research insights, a conceptual framework, and adaptable tools to begin strengthening IT service teams at their own institutions.

Thursday 3:00 - 3:50

Smarter Classrooms, Safer Data: Harnessing AI in Education with Security at the Core

Presented by: Chad Olsen, and Robert Ochoa, ANM

Location: Rio Grande Audience: K-12, Higher Ed

Artificial Intelligence is rapidly transforming education by enabling personalized learning, automating administrative tasks, and providing real-time insights into student success. However, with this opportunity comes the critical responsibility of safeguarding sensitive student and institutional data. This presentation explores practical use cases of AI in the classroom and administration, outlines the risks of bias, privacy breaches, and regulatory non-compliance, and provides a roadmap for implementing secure, ethical AI solutions. Attendees will gain an understanding of how to balance innovation with strong data governance, access controls, and compliance frameworks to create smarter classrooms while protecting the integrity and privacy of educational data.

Come Create With Us: Hands-On Makerspace Workshops (Laser Engraving, Electronics)

Presented by: Austin Bryant, Hector Lugo, Michael Pitcher, Pedro Espinoza, Marianne Romo University of Texas El Paso

Location: Mesa Audience: K-12, Higher Ed

The makerspace GAIA is where students and faculty at The University of Texas at El Paso learn new skills and finish real-world projects. The makerspace provides expensive tools that are available to the public, such as 3D printers, laser engravers, electronics, and a multitude of wood working machines. The makerspace has a cloud-based system with databases and applications that streamline internal logistics, such as scheduling and assigning support staff. This system extends to the front-end, providing an easy reservation process for anyone interested in requesting or hosting a workshop or event. The design ensures that even first-time visitors can clearly understand how the space operates and how to get involved

Advancing Integrated Security: Collaborative Innovation in Surveillance, Access Control, and Physical Protection

Presented by: Randy Allen, Next Level; Kevin Thompson, i-Pro; Alisha Blair, Axis

Location: Manzano Audience: K-12, Higher Ed

In an era of evolving threats and technological convergence, the demand for integrated security solutions has never been greater. This presentation brings together leaders in the industry—Next Level, Genetec, i-Pro, and Axis—to showcase how collaboration across manufacturing and integration is redefining the future of physical security.

Attendees will gain insights into the latest advancements in unified security platforms, intelligent video analytics, and scalable access control systems that enhance situational awareness and operational efficiency. Through real-world case studies and live demonstrations, we will highlight how strategic partnerships and interoperability between manufacturers and integrators are driving innovation, simplifying deployment, and maximizing return on investment.

Thursday 4:00 - 4:50

Belonging on the margins: Persistence, Identity, and Support in STEM Fields (Poster)

Presented by: Dina Advani-Mahmood, and Suparna Chatterjee, NMSU

Location: Sunrise Audience: K-12, Higher Ed

This poster explores the underrepresentation of women of color in STEM fields across New Mexico by combining statewide enrollment, retention, and graduation data with qualitative insights from student interviews. Analysis of higher education data reveals persistent disparities in STEM degree completion for Hispanic, Native, and Asian women, despite steady enrollment levels. While women of color are entering STEM programs, their persistence and graduation rates lag behind those of their peers. To add depth to these findings, semi-structured interviews with students highlight the lived realities behind the numbers, such as the emotional toll of cultural isolation and the critical role of mentorship. The data and personal narratives underscore the need for more culturally responsive support systems, increased visibility of women of color in STEM fields, and targeted institutional efforts to close the equity gap in New Mexico's higher education landscape

Expanding Support for Preferred User Platforms: Albuquerque Public Schools Apple Adoption Journey

Presented by: Alice Fritz, and Jose Estrada, APS; Chris Miller, Apple

Location: Manzano Audience: K-12, Higher Ed

Join us for an in-depth look at how Albuquerque Public Schools (APS) added Apple products to its standardized device fleet. APS places a continuing focus on the management of endpoint devices in a way that supports the needs of diverse staff. This session will explore infrastructure challenges, and changes made in adding Apple products to our multi-platform device fleet. We will share lessons learned from the deployment, and how solution choices impact our security posture. We will also cover balancing compliance, identity, and asset management with the friction these controls create for users.

Unlock your Coaching Potential

Presented by: Tracee Keough Location: Bosque Audience: K-12, Higher Ed

Unlock your coaching potential with the Core of Coaching Framework! Learn practical strategies to build relationships, drive change, and achieve systemic change.

Creating a Consistent Digital Experience from Kindergarten to College

Presented by: Kimberly Gonzalez, and Maggie Layfield; ClassLink

Location: Rio Grande Audience: K-12, Higher Ed

From the first day of kindergarten to the final steps of higher education, today's learners deserve a seamless digital journey. ClassLink makes that possible.

In this session, we'll explore how ClassLink reduces IT burdens while empowering students, faculty, and staff across K-12 and higher education:

* Frictionless Access for All Ages: Younger students use QuickCards and simplified logins, while young adult and adult learners benefit from MFA and secure authentication.

* Continuity That Eases Transitions: Students familiar with ClassLink in K-12 enjoy the same experience in higher ed, reducing digital friction during critical transitions.

*Automated Account Provisioning: With OneSync, ClassLink takes on the heavy lifting of identity and access management—streamlining account provisioning and deprovisioning to free IT staff for higher-priority projects.



Friday, November 14, 2025

7:30 - 9:30

NMTIE Registration

7:30 - 9:30

Breakfast (Grand Ballroom C & Foyer)

8:30 - 11:20

Workshops

12:00 - 12:30

NMTIE Closing and Award Ceremony (Grand Ballroom C)

12:30

CHECS Meeting (Boardroom)

Friday 8:30 – 9:20

AI Honesty: Everyone Has a Dog in the Fight

Presented by: Theresa Cullen, Ph.D., Eastern New Mexico University

Location: Sunrise Audience: K-12, Higher Ed

Students will be using AI, and AI detection software doesn't work; it's the reality. Instead of banning AI use, we must change our approach to working with our students to help them explore ethical ways to use AI and make AI use disclosure as part of our practice. This session will share some ideas about how you can adapt assignments and activities to have students take ownership of their AI use.

Unlocking Google's Hidden Treasures: Unleash Creativity and Critical Thinking in Education

Presented by: Terri Meier, Rio Rancho Public Schools

Location: Manzano Audience: K-12, Higher Ed

Unlocking Google's Hidden Treasures: Unleash Creativity and Critical Thinking in Education explores innovative ways educators can use Google's lesser-known tools and features to inspire student engagement, creativity, and problem-solving. By going beyond basic applications like Docs and Slides, this session highlights how Google's ecosystem—such as Arts & Culture, Google Earth, Experiments with Google, and others—can foster collaboration, critical thinking, and authentic learning experiences. Participants will discover practical strategies and classroom examples that transform everyday technology use into dynamic opportunities for exploration and creation.

What if..?

Presented by: Michael Pitcher, Hector Lugo, Cody Ahlm, Marianne Romo, Austin Bryant, Mildred Pasillas, Trinity Pitcher. University of Texas El Paso

Location: Mesa Audience: K-12, Higher Ed

Change the way you see technology integration. In a world full of regulation and requirements, we often forget that we each have the power to bump it in a different direction. Come engage in an adventure to change the way you think about IT integrations and how YOU can develop and influence better solutions. As we travel through some of the wildest mix ups you could imagine we will look at some real world what ifs and their results: 3D printers and AV over IT; classroom AV systems and T-shirt design; real world budgets meets visionary spaces and walk away with the tools to take on a What if...Just remember you may have to choose a side Tiki or Star Wars....

Friday 9:30 – 10:20

Unleashing AI to Transform Student Learning Experiences

Presented by: Lisa Corrao, Fernando Martinez, Santa Fe Public Schools

Location: Sunrise Audience: K-12, Higher Ed

AI is revolutionizing classrooms—personalizing learning, boosting engagement, and empowering students like never before. In this session, you'll explore practical strategies for unleashing AI to create dynamic, student-centered experiences that make learning more meaningful and measurable. Walk away with ready-to-use ideas that transform the way your students learn.

Transforming Student Experience through CRM at UNM

Presented by: Lisa Beauchene-Lawson, UNM

Location: Manzano Audience: K-12, Higher Ed

At the University of New Mexico, we are advancing a bold, institution-wide initiative to enhance student success and engagement through a unified CRM strategy. Our "Student Hub" project, built on Salesforce Education Cloud along with complementary Salesforce technologies, is designed to centralize student-information touchpoints, streamline service delivery, and support meaningful connections between students, advisors, and staff.

In this session, you will gain insights into how UNM is leveraging this platform to deliver more personalized, efficient, and data-driven experiences for students across their lifecycle — from recruitment and admissions through retention, advisement and program progression. We will highlight our phased, agile rollout approach, beginning with core advising and student-success capabilities and expanding into recruitment, admissions, program management and service processes.

Key to our success are strategic leadership sponsorship, governance and stakeholder alignment — including representation from campus executive leadership and enterprise applications teams — as well as robust change-management mechanisms and training for staff and advisors.

Through this human-centered approach, we are ensuring that technology serves students and their journey, not the reverse.

NM Online Learning Alliance Meeting

Presented by: *Elisha Allen, UNM and Randy Woodard, WNMU*

Location: Mesa Audience: K-12, Higher Ed

The NM Online Learning Alliance serves as a community of practice to support individuals leading online education initiatives in higher education institutions across NM. While the Online Learning Alliance meets virtually multiple times per year to collaborate and support each other, the NM TIE Conference provides an opportunity for individuals interested in the future of online learning to collaborate in person. Please join us to continue conversations about supporting online learning in NM, or to join the group if you haven't participated before.

Optimizing Access, Reducing Waste, and Driving Student Success

Presented by: *John Felushko, LabStats*

Location: Rio Grande Audience: K-12, Higher Ed

As technology becomes central to teaching and learning, IT teams are under pressure to expand access, support new devices, and control costs—all at once. This session explores how automated insights from LabStats help higher ed and K-12 leaders align technology investments with student success, efficiency, and equity.

LabStats automatically collects and analyzes data from Windows, macOS, and Chrome OS devices across labs, classrooms, and one-to-one or loaner laptop programs. Those insights replace assumptions with facts—revealing which spaces are overused, which are underused, and how students, faculty, and staff actually engage with campus technology.

We'll examine how usage data drives smarter decisions: consolidating underutilized labs, extending hours for high-demand spaces, and re-balancing device deployments. You'll see how automation surfaces trends—like short macOS sessions once caused by background restarts—and how recent updates have resolved these anomalies, ensuring cleaner, more actionable data.

As “computer lab” definitions evolve to include virtual access, mobile devices, and departmental workstations, IT leaders need unified visibility across environments. LabStats provides that single source of truth, helping institutions measure the real impact of new deployment models and loaner programs.

Beyond student labs, LabStats also offers insight into staff and faculty computing—supporting smarter refresh cycles, energy savings, and license management. The result is a more efficient, data-driven technology ecosystem where every workstation, laptop, and login contributes to learning outcomes rather than administrative overhead.

Join this session to learn how automated utilization data can help your institution:

- Expand student access without expanding budgets
- Identify and eliminate wasted computing resources
- Measure and demonstrate technology's contribution to student success

Discover how visibility, automation, and insight can transform campus IT strategy—turning raw data into meaningful impact.



Closing
12:00pm – 12:30pm
Location: Grand Ballroom C

NMTIE Exhibitor Tour Give-a-ways
NMTIE 2025 Best Presentation

CHECS Meeting
12:30pm – 1:30pm
Location: Boardroom

Exhibitor Booth Locations
Exhibit Hall, Foyer & Seminar Room

8 TEC34 LLC	9 Securin	21-22 VLCM	23 Riverside Technologies Inc. (RTI)	36 HP, Inc	37 TwoTrees Technologies	50 Verkada	51 ITCconnect, Inc
7 Milestone Computer Technology, Inc.	10 Higher Ground Gear		24 BenQ Education	35 ViewSonic	38 Logitech	49 MicroAge	52 Promethean, Inc.
6 HPE Aruba Networking	11 Extreme Networks		25 CounterTrade Products, Inc.	33-34 AVI-SPL	39 Newline	47-48 ELB Education	53 BookNook
5 K12 SIX	12 SchoolAI		26 TWT Audio		40 SMART Technologies		54 Fortinet
4 ANM	13 Cisco		27 RUCKUS Networks	32 LabStats	41-42 CDW	45-46 Intraworks	55-57 DSI
3 DHE Computer Systems	14 Identity Automation		28 ByteSpeed	31 SysCloud			43-44 Bluum
2 Dell Technologies					29-30 Next Level		
1 Pure Storage							
Foyer 1 APIC Solutions	Foyer 2 SHI		Foyer 3 Education Technologies, Inc.	Foyer 4 Netsync	Esports Booths - Seminar Room		
					Alienware	Ardham Technologies	Bluum



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BenQ Education	Newline
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ByteSpeed	Pure Storage
Cisco Systems	Riverside Technologies Inc. (RTI)
CounterTrade Products, Inc.	SchoolAI
Dell Technologies	Securin
DHE Computer Systems	Sehi Computer Products
Education Technologies, Inc.	SHI International Corp.
ELB Education	SMART Technologies
Fortinet	TEC34 LLC
Higher Ground Gear	Twotrees Technologies
HP Inc.	TWT Audio
Identity Automation	Verkada
Intraworks	ViewSonic
ITConnect, Inc	Vivacity Tech PBC
K12 SIX	VLCM
	LabStats



Thank you for attending NMTIE 2025!