The 32nd Annual Information Technology Summit & Tradeshow

Thursday, June 13th, 2019
7:30 am to 4:00 pm
Holiday Inn by the Bay
88 Spring Street, Portland, Maine

www.mtug.org/summit

network.
learn.

The Maine Technology Users Group
PO Box 8549, Portland, ME 04104
207-370-5327 • www.mtug.org
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MTUG is grateful for our IT Summit Sponsors.

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- **GOLD SPONSORS**
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- **IT SUMMIT LUNCH SPONSOR**
  - Consolidated Communications
  - LCI O.P.E.N.™ fiber network
IT Summit Agenda!

7:30 – 8:30 am – ALL Registration in Lobby (1st fl) Continental Breakfast in Casco Bay Hall (downstairs)

8:00 – 8:30 am – Student Orientation – Connecticut Rm, 1st Fl. Discuss with Project:Login how to make the most of the Summit.

7:30 am – 4:00 pm – Casco Bay Hall – Tech Vendor Exhibits are OPEN ALL DAY!
Meet with vendors and view demonstrations and displays of new and innovative technology products and services.

8:30 – 9:00 am – Casco Bay Hall – Opening Remarks
MTUG executive director Kate Carpenter and board president Christopher Falk welcome attendees and introduce the 32nd Annual MTUG IT Summit and Tradeshow.

9:15 – 10:15 am & 11:15 am – 12:15 pm Educational Workshops – Morning Sessions
(See Workshop Schedule on page 6 for locations.)

12:15 – 1:45 pm – State of Maine Banquet Hall Lunch, Keynote Speaker, followed by Scholarship Presentations
Ravi Srinivasan, Vice President, Solutions and Platform, Forcepoint, presents "Mitigating Business Risks in Today’s Evolving Security Landscape."

2:15 – 3:15 pm Educational Workshops – Afternoon Sessions
(See Workshop Schedule on page 6 for locations.)
Final chance to attend educational workshops.

3:30 pm – Students Regroup at Reserved Table in CB Hall
Share your Summit experiences with fellow students!

3:00 pm – More Desserts in the Casco Bay Hall, and

3:30 – 4:00 pm – Final Remarks & Lots of Door Prizes!

4:00 pm – The 32nd IT Summit & Tradeshow ends.

THANK YOU ALL!
### The 2019 Co-Sponsored Technology Scholarship Awards

MTUG has worked with Maine-invested businesses for 8 years to raise scholarships for students in year 3 or 4 of a technology-related program in the University of Maine System, with grants available for up to two years. We are grateful to our donors for their generous contributions, and to the University of Maine Foundation for administering the program. In 2019, a record 11 sponsors, together with MTUG’s partial match of five hundred dollars per donor award, bestowed grants to 14 recipients for a total of $18,000 in scholarships. Our 2019 donors were Connectivity Point, Consolidated Communications, FirstLight, Great Works Internet (GWI), IDEXX, Lincolnville Communications, Norway Savings Bank, Presidio, Systems Engineering, Tyler Technologies, and WEX. Thank you, donors!

MTUG thanks Dr. Ron Brown, MTUG Scholarship Liaison and board member, for his efforts to raise awareness of this program, and to Holly Hatch and Dee Gardner of the University of Maine Foundation for organizing and allocating this year’s scholarships.

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<th>Scholarship Category</th>
<th>Scholarship Award</th>
<th>Recipient</th>
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<tr>
<td>2019 MTUG–Connectivity Point $1,000 Scholarship:</td>
<td>Thomas Worster of Lincoln, Maine</td>
<td>Thomas is a Senior at the University of Maine in Augusta, majoring in Cybersecurity.</td>
</tr>
<tr>
<td>2019 MTUG–Consolidated Communications $1,500 Scholarship:</td>
<td>Ryan Nadeau of Augusta, Maine</td>
<td>Ryan is a Senior at UMA, majoring in Computer Information Systems.</td>
</tr>
<tr>
<td>2019 MTUG–FirstLight $1,000 Scholarship I:</td>
<td>Kim Hem of Kingfield, Maine</td>
<td>Kim is a Junior Computer Science major at the University of Maine in Farmington.</td>
</tr>
<tr>
<td>2019 MTUG–FirstLight $1,000 Scholarship II:</td>
<td>Lucas Boyd of Sangerville, Maine</td>
<td>Lucas is a Senior Computer Science major at the University of Maine in Farmington.</td>
</tr>
<tr>
<td>2019 MTUG–Great Works Internet (GWI) $1,000 Scholarship:</td>
<td>Steele Edward Muchemore-Allen of West Newfield, Maine. Steele is a Senior Computer Engineering major at the University of Maine in Orono. He is a second-year scholarship recipient.</td>
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<tr>
<td>2019 MTUG–IDEXX $1,500 Scholarship:</td>
<td>Justin Parlin of Jay, Maine</td>
<td>Justin is a Senior Computer Science major at the University of Maine in Farmington.</td>
</tr>
<tr>
<td>2019 MTUG–Lincolnville Communications $1,500 Scholarship:</td>
<td>Jacob Wentworth of Lincolnville, Maine</td>
<td>Jacob is a Junior Computer Science major at University of Maine in Farmington.</td>
</tr>
<tr>
<td>2019 MTUG–Norway Savings Bank $1,500 Scholarship:</td>
<td>Drew St. Jean Stillwater, Maine</td>
<td>Drew is a Junior Electrical Engineering major at the University of Maine.</td>
</tr>
<tr>
<td>2019 MTUG–Presidio $1,500 Scholarship I:</td>
<td>Leam Greenlee of Cumberland Center, Maine</td>
<td>Liam is a Senior Electrical Engineering major at the University of Maine.</td>
</tr>
<tr>
<td>2019 MTUG–Presidio $1,000 Scholarship II:</td>
<td>Joseph Patton of Topsham, Maine</td>
<td>Joseph is a Senior Electrical Engineering major at the University of Maine in Orono.</td>
</tr>
<tr>
<td>2019 MTUG–Systems Engineering $1,000 Scholarship:</td>
<td>Lisa Thorpe of Skowhegan, Maine</td>
<td>Lisa is a Senior Computer Science major at the University of Maine.</td>
</tr>
<tr>
<td>2019 MTUG–Tyler Technologies $1,500 Scholarship I:</td>
<td>Jeremy Hutchinson of North Berwick, Maine</td>
<td>Jeremy is a Junior Computer Science major at the University of Maine.</td>
</tr>
<tr>
<td>2019 MTUG–Tyler Technologies $1,500 Scholarship II:</td>
<td>Kevin Finley of Orono, Maine</td>
<td>Kevin is a Junior Computer Science major at the University of Maine.</td>
</tr>
<tr>
<td>2019 MTUG–WEX $1,500 Scholarship:</td>
<td>Colleen Demaris of Milo, Maine</td>
<td>Colleen is a Junior Computer Science major at the University of Maine.</td>
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A warm thank you for our 2019 Scholarship donors and administrators:
Keynote Speaker:
Ravi Srinivasan
Vice President, Solutions and Platform, Forcepoint

“Mitigating Business Risks in Today’s Evolving Security Landscape”

Organizations are maturing their security programs to protect users and data in a highly distributed digital world. This session will focus on the emerging challenges to reduce the business risk and secure environments that you don’t own or fully manage, running services that you did not develop, and collaborating with more people, entrusting them with your business data. This session will also cover effective strategies for risk-adaptive protection across network, cloud, data and workforce.

About Ravi Srinivasan

Ravi leads solutions and platform at Forcepoint. In this role, he is responsible to design, messaging, positioning, and differentiating the Forcepoint solution offers in the marketplace. Ravi is also responsible for analyst relations and channel marketing at Forcepoint.

Ravi meets and consults with Security leaders on their information security, cloud and compliance initiatives. He’s also a frequent speaker at trade, analyst conferences, sharing the worldwide perspectives on secure enterprise digital transformations.

Prior to joining Forcepoint in 2019, Ravi successfully led the IBM Security strategy and offering management for 15 years, focused on Identity, Data, Application, Mobile, Fraud, and Cloud Security. Ravi is based in Austin, Texas.
## Summit Workshops At-A-Glance

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<td><strong>INFRASTRUCTURE Track</strong></td>
<td>Building Disaster Recovery into a Network Upgrade. Bruce Hall &amp; Matt Thomas, Bates College</td>
<td>Amazon Web Services (AWS) for the Enterprise: Managing across your organization. Doug Roberts, WEX</td>
<td>Modern End User Computing: Deploying &amp; managing Windows 10 with InTune. Nate Flynn, Residential Mortgage Services, &amp; John Yurewicz, Microsoft</td>
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<tr>
<td>Connecticut Room, 1st Fl/Lobby</td>
<td><strong>SKILL LEVEL:</strong> Basic</td>
<td><strong>SKILL LEVEL:</strong> Intermediate</td>
<td><strong>SKILL LEVEL:</strong> Intermediate</td>
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<tr>
<td><strong>I.T. CAREER DEVELOPMENT Track</strong></td>
<td>Interviewing &amp; Retaining Cybersecurity Talent. Sam Gaudet, Tanium</td>
<td>Collaboration Tools for Teams: Getting away from email for reduced madness! Raija Suomela, Operations Lean East, &amp; Priscilla Hansen Mahoney, Blazing Trails Coaching</td>
<td>Growing a Technical Workforce with Computer Science in Maine Schools: Where are we, and how can we do better? STEM Education Strategies LLC, Maine Math &amp; Science Alliance, &amp; Wiscasset Middle/High School</td>
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<td>York Room, 2nd Floor</td>
<td><strong>SKILL LEVEL:</strong> Intermediate</td>
<td><strong>SKILL LEVEL:</strong> Basic</td>
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<td>Rhode Island Room, 1st Fl/Lobby</td>
<td><strong>SKILL LEVEL:</strong> Intermediate</td>
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<tr>
<td><strong>SECURITY Track</strong></td>
<td>Security is a mission... not an intermission. David Balcar, Carbon Black &amp; Bill Bocash, Stonewall Kitchen</td>
<td>Building Automation into your Cybersecurity Program: Tales from the trenches. Cyberhoot.com, Ashton &amp; Co., &amp; Single Digits</td>
<td>Blockchain and Quantum Computing in an Hour. Rich Casselberry, Liberty Mutual</td>
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<tr>
<td>Kennebec / Lincoln Room, 2nd Floor</td>
<td><strong>SKILL LEVEL:</strong> Basic / Intermediate</td>
<td><strong>SKILL LEVEL:</strong> Basic</td>
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</tr>
<tr>
<td><strong>“TECH MAVERICKS” Track</strong></td>
<td>Stop Trying to Make DevOps Happen, or It’s Not Going to Happen! Benjamin Hamilton, Blue Tarp Financial &amp; Breanna Veillette, Idexx Laboratories</td>
<td>Think Before You Ink: Changing the printing culture on a college campus. Kareem Myrick, John Murray, Kimberly Post, and Kevin Murphy, all of Saint Joseph’s College of Maine.</td>
<td><strong>TECH SKILL LEVEL:</strong> Intermediate</td>
</tr>
<tr>
<td>Cumberland Room, 2nd Floor</td>
<td><strong>SKILL LEVEL:</strong> Basic</td>
<td><strong>SKILL LEVEL:</strong> Intermediate</td>
<td><strong>SKILL LEVEL:</strong> Basic</td>
</tr>
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Educational Workshop Descriptions

I.T. INFRASTRUCTURE Track

Building Disaster Recovery into a Network Upgrade
[9:15am – Connecticut Room, 1st Fl/Lobby]
TECH SKILL LEVEL: Basic
An on-going network upgrade project at Bates College shows how plans for disaster recovery can be built into the network design. This upgrade was focused on increasing the campus internet connection to 10Gb. This major upgrade was planned to not only increase capacity but to increase the ability of the network to function in the event of disaster. This session will show how the upgrades were planned and tested to verify performance and resilience in the event of disaster.

Bruce Hall, Network Administrator – Bates College
Matt Thomas, Desktop Operations Analyst – Bates College

Amazon Web Services (AWS) for the Enterprise:
Managing across your organization
[11:15am – Connecticut Room, 1st Fl/Lobby]
TECH SKILL LEVEL: Intermediate
Managing AWS for an Enterprise requires thoughtful consideration of cost, security, standards and best practices. Journey with WEX Inc. as we share some of our considerations as we move to the cloud.

Doug Roberts, Cloud Engineer – WEX

Modern end user computing: Deploying and managing Windows 10 with Intune
[2:15pm – Connecticut Room, 1st Fl/Lobby]
TECH SKILL LEVEL: Intermediate
This presentation takes an in-depth look at enrolling and managing Windows 10 devices using Microsoft Intune device management. Review multiple device management, domain join, and enrollment strategies. Considerations on virtual desktop publication, pure local, and hybrid scenarios. Real life project implications, lessons learned. Includes detailed technical discussion and admin portal walk-through.

Nate Flynn, Director of Applications – RMS
John Yurewicz, Partner Sales Northeast/SMB – Microsoft
I.T. CAREER DEVELOPMENT Track

Interviewing and Retaining Cybersecurity Talent
[9:15am – York Room, 2nd Fl]
TECH SKILL LEVEL: Intermediate
In today’s economy, hiring and retaining skilled talent is difficult. In this workshop, we will discuss interview strategies that encourage dialog.

Topics presented will include:

- important benefits for today’s remote workforce
- how to motivate through company growth
- civic volunteering as teambuilding
- creating a remote first team
- encouraging personal and professional growth

Sam Gaudet, Director of Technical Account Management – Tanium

Collaboration Tools for Teams: Getting away from email for Coordinated Execution & Higher Performing Teams (and Reduced Madness)
TECH SKILL LEVEL: Basic
Workers today in all sectors need to manage information and communication across a variety of platforms.

Raija and Priscilla share their experience of using JIRA, Trello, Slack, and other collaboration tools in partnership with communication tools (email and messaging) and file sharing (Google Drive, dropbox, etc). They discuss the human element of using these tools, the changing nature of collaboration, and the importance of creating a culture for your team’s best collaboration success.

Used smartly, collaboration and task management tools provide a new level of execution excellence for teams who want to reduce the madness and have a clear vision of their work – planned work, tasks, requirements, work in progress, priority, due date, and the end-to-end scale of the work at hand.

Priscilla Hansen Mahoney, Owner – Blazing Trails Coaching
Raija L. Suomela, Project Consultant, Operations – Lean East
Growing a Technical Workforce with Computer Science in Maine Schools: Where are We, and How Can We Do Better? An Interactive Workshop with the MTUG Audience.

[2:15pm – York Room, 2nd Floor]

**TECH SKILL LEVEL:** Basic

Most of your colleagues and employees have experienced K-12 education in Maine schools – but what are students learning about computer science and what should they be learning about it now? You will hear from Maine teachers of computer science about what they teach and we will engage you in a discussion on how you can become involved in the computer science education of Maine youth. Their future, indeed, our future, depends on it.

Tom Keller, Founder/Director & Maine CSTA Board – STEM Education Strategies LLC
Prema Long, High School Teacher – Wiscasset Middle/HS
Heather Sinclair, Middle School Teacher – Wiscasset Middle/HS
Rhonda Tate, STEM Specialist/Maine CSTA Officer – Maine Math and Science Alliance

**I.T. MANAGEMENT Track**

**IT Risk Frameworks: What they are, and how to use them for targeting IT threat mitigation actions**

[9:15am – Rhode Island Room, 1st Fl/Lobby]

**TECH SKILL LEVEL:** Intermediate

Infragard Maine board members will provide an overview of several popular and well tested IT security frameworks. Frameworks, coupled with key technologies and processes support the build out and management of an effective and actionable IT security/risk management program. Presentation materials will include sample models and resources with additional emphasis on building strong partnerships between and within industry groups to ensure best practice alignment.

Frank Appunn, PHD/ Infragard Maine President – Thomas College
Barb Armstrong, Sr. Director / Infragard Maine VP – MaineHealth / Infragard
Patricia Bernier, CIO / Infragard Maine Treasurer – Bath Savings / Infragard
Randy Breault, Information Security / Infragard Board Member – Idexx / Infragard
The Absolute Simplest Approach to IT Management  
[11:15am – Rhode Island Room, 1st Fl/Lobby]  
TECH SKILL LEVEL: Intermediate  
Systems Engineering’s Channing Arndt and Maine Machine Products’ (MMP) Scott Bourget will discuss how and why they established an IT support partnership and then present a case study on the framework our firms leveraged to efficiently and effectively;  

1. Evaluate requirements,  
2. Develop solutions  
3. Prioritize budget, and  
4. Ultimately address MMP’s ITAR compliance obligations.  

Channing Arndt, Business Development Manager – Systems Engineering  
Scott Bourget, CFO – Maine Machine Products

SECURITY Track

Security is a Mission not an Intermission  
[9:15am – Kennebec/Lincoln Room, 2nd Fl]  
TECH SKILL LEVEL: Basic / Intermediate  
Turn off your mobile phone, put down your tablet and hear about real world data breaches (not just the big ones that make the 5 O’clock news) but also the APT’s causing the greatest harm. How quickly could your organization be breached? How you could help? Please join our special guest, David Balcar a globally recognized security professional, as he will share with you real world experience in the world of cyber security and remember kids “Security never takes a holiday.” (Oh feel free to tweet!) Be sure to check out some of the latest tools used to compromise networks.  

David Balcar, Security Strategist – Carbon Black  
Bill Bocash, IT Manager – Stonewall Kitchen

Building Automation into a Cybersecurity Program: Tales from the trenches  
[11:15am – Kennebec/Lincoln Room, 2nd Fl]  
TECH SKILL LEVEL: Basic  
Come to this session to learn about the things you didn’t know you didn’t know about Cybersecurity and hacker attacks. During this session we’ll outline who’s attacking us, why they’re attacking, and how you should be protecting yourself personally and professionally through automated training and governance. You will even learn how to search the Dark Web for your own Compromised data and have an opportunity to discuss the implication of what’s found. New Hampshire business owners and IT managers will discuss building their own automated cybersecurity programs.  

Craig Taylor, Co-Founder and Chief Information Security Officer – CyberHoot.com  
Heather Ashton, Owner and CEO – Ashton & Company  
Brett Clark, Director of Global Network and Architecture – Single Digits  
Tim Hurman, IT Manager – Single Digits

Extending Network Security with PKI  
[2:15pm – Kennebec/Lincoln Room, 2nd Fl]  
TECH SKILL LEVEL: Intermediate  
Building a strong enterprise PKI can provide your network significant network security opportunities. Mike and Andy will go through the building blocks of a strong PKI, using the PKI for wired and wireless authentication for end clients, and using PKI for VPN authentication securing the network data plane.  

Andy Richter, Senior Solutions Architect – Presidio  
Mike Agro, Network Architect – State of Maine
“TECH MAVERICK” Track

Stop Trying to Make DevOps Happen, or It’s Not Going to Happen!
[9:15am – Cumberland Room, 2nd Fl]
TECH SKILL LEVEL: Basic

Instituting DevOps in your Software Development and IT environments can be fraught with peril and pitfalls, especially if the practitioners are consumed by prescribing rigid ideologies, processes, and technologies as solutions to non-existent or far-off problems.

In this presentation we offer a simple alternative: Look for actual problems and offer a willingness to be helpful in order to solve them.

Benjamin Hamilton, Senior DevOps Engineer – BlueTarp Financial
Breanna Veillette, Senior DevOps Engineer – IDEXX Laboratories

Think Before You Ink: Changing the printing culture on a college campus
[11:15am – Cumberland Room, 2nd Fl]
TECH SKILL LEVEL: Intermediate

Swapping out a printer fleet for centralized printing is much more than just a technological change. More importantly, it’s a cultural change. Try telling a user that their printer is being removed from their desktop and wait for the reaction. Better have your running shoes on.

Saint Joseph’s College of Maine did just that. Not only did we remove printers and replace them with strategically located high volume printer/copiers, but we fundamentally changed the way all users print. Students, faculty, and staff can now print anywhere on campus from any device using a college ID to log into any printer.

Kareem Myrick, Manager of IT Support Services 2 – Saint Joseph’s College of Maine
John Murray, Network Administrator – Saint Joseph’s College of Maine
Kimberly Post, Director of Community Based Learning, Faculty – Saint Joseph’s College of Maine
Kevin Murphy, IT Project Manager – Saint Joseph’s College of Maine

Blockchain and Quantum Computing in an Hour!
[2:15pm – Cumberland Room, 2nd Fl]
TECH SKILL LEVEL: Basic

With everything else you need to know in your job, who has time to catch up on tech that hasn’t hit their own desk directly … yet. But you know you have to sometime. Come learn how blockchain works and how it is being and going to be used in the next years. Then we will shift gears and get into the impossible world of Quantum Computing where bits are more than ones and zeroes and data can be instantly teleported across the universe.

Rich Casselberry, Security Architect – Liberty Mutual

Thank you to all our Workshop Presenters!
The Maine Technology Users Group – History and General Information

Over 30 years ago, in January 1987, under the sponsorship of the University of Southern Maine, representatives from various Maine businesses and organizations established the Maine Telecommunications Users Group.

In the winter of 2012-13, MTUG’s name was changed to the Maine Technology Users Group to better reflect the scope of issues it addresses, and changes in the industry.

The following guidelines constitute MTUG’s framework:

- MTUG organizes and supports informal and formal information technology training and networking events.
- MTUG holds regular meetings with topics of interest to both large and small IT consumers and producers. Meetings are normally held from September through April of each year.
- MTUG constituents share their ideas, experiences, and best practices of a wide variety of technical issues and topics.
- MTUG provides economic benefits to its constituents, Maine businesses and residents by working with technology and telecommunications providers and legislative and regulatory agencies to enhance the information technology infrastructure and services available in Maine.
- MTUG shares information about IT job openings.
- There is no membership fee to participate in MTUG’s regular monthly meetings. Meeting notices are sent via email to everyone who joins our mailing list at www.mtug.org, and are announced on MTUG’s LinkedIn Group, as well as other online media outlets.

MTUG’s current audience includes more than 2000 individuals across email, web account, and LinkedIn group communities. Our monthly event audience is made up of about 52% end-users (including IT professionals and managers in non-IT service/product organizations), 30% vendors (including regulated utilities and internet service providers), 14% consultants, and 4% educators, government representatives, and others, reaching with over 400 registrations during the season.

The annual MTUG Information Technology Summit and Tradeshow, held in late spring or early summer, culminates the year’s activities. The Summit offers an opportunity for IT professionals from a wide range of business interests to come together in an educational and congenial setting to exchange information and ideas, and discover novel vendor offerings. The MTUG Summit generally hosts 500 total attendees.

Do you know someone who could benefit from MTUG’s activities? Do you have an idea for a workshop? Do you just have want to get involved? Contact Kate Carpenter, Executive Director at kcarpenter@mtug.org / 207-370-5327, or visit www.mtug.org to sign up for our newsletter, see our past meeting archives, or check out our job board. Also join us on LinkedIn – just search for the Maine Technology Users Group.

Thank you for attending the 2019 MTUG IT Summit!
Additional Thanks for Support Year-Round

Numerous contributors year-round allow MTUG to successfully deliver interesting, novel educational programming to our audience, and allow the MTUG community to meet and share ideas. This list is not exhaustive, but shows what a great team effort it is.

THANK YOU, ALL!

FOR TEACHING US:


October 10, 2018 MTUG Augusta Peers & Beers: Archie Woodworth, Maine Medical Center: “How to implement egress filtering without becoming the most hated person.” Cosponsored by CGI.


November 14, 2018 MTUG Webcast Live from the Project> Login Fair/Webinar #3: Caroline Denis, Career CoolHunter: “Cybersecurity Career Awareness & Internship Resources.”


January 16, 2019 MTUG Webinar #5: Eric Berube, Bowdoin College: “Multi-factor authentication (MFA) at Bowdoin and Beyond.”


February 27, 2019 MTUG Webinar #6: Scott Larsen, technology strategist: “Supporting Collaboration with Technology.”

March 27, 2019 MTUG Webinar #7: Nate Flynn, RMS, & Kent Goodrow, Systems Engineering: “Microsoft Teams Deployment at RMS.”

April 10, 2019 MTUG Bangor Peers & Beers: Lindsay Ouellette, National Digital Equity Center, Angela Oechslie, TechHire Maine: “Closing the Workforce Digital Divide.” Co-sponsored by OTELCO.

FOR SUPPORTING US AS BOARD MEMBERS:

Christopher Falk, MPX
President

Tonia Ennis, State of Maine
Vice President

Austin Brower, Consolidated Communications
Treasurer

John Foley, WEX
Secretary

Ron Brown, Ronald O. Brown Consulting
Job Board and Scholarship Liaison

Michael Begin, U.S. Cellular

Joe Bourgault, Systems Engineering

John Foley, Maine Medical Center

James Harder, FirstLight

Mark Hopper, Stonewall Kitchen

Jamie Jackson, Arkatechture

Eugene Slobodzian, Tanium (formerly Logically/Winxnet)

Uli Stewart, Vantage Point Recruiting

Kate Carpenter, MTUG Executive Director

RECENTLY RETIRED BOARD

Alan Bakulis, WEX, former Board President

Abbie Brown, CRICO (formerly of Bowdoin College)

Kevin Heatley, Gorham Savings, former Board Treasurer

HELPING HANDS

Nathan Austin, MTUG Event Assistant

Dick Curry, retired, former MTUG Treasurer; volunteer

Caroline Dennis, Career CoolHunter; student liaison

Erin Irish, MTUG Volunteer

Curtis Ingraham, retired/L.L.Bean, former MTUG board

Kyle Joyce, 2018 MTUG Event Assistant

Curt Sweet, NetWorks Consulting – MTUG Founder
Exhibitors in Casco Bay Hall

Please visit our Tradeshow to learn more about our Exhibitors’ products and services. MTUG’s Summit and year-round educational events wouldn’t be possible without them!

Visit all our exhibitors and have them checkmark their spot on the IT Summit “Grand Prize Passport” to enter the MTUG Grand Prize Drawing (a Ring Indoor/Outdoor wifi Camera with Indoor Chime and Solar Panel package worth over $250)… AND many exhibitors have their own door prize offerings too!

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<td>Consolidated Communications – LUNCH SPONSOR</td>
<td>10</td>
<td>Systems Engineering</td>
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<td>Corporate Data &amp; Voice / 8x8 / Five9</td>
<td>16</td>
<td>Tenable, Inc.</td>
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<td>Digital Shadows</td>
<td>44</td>
<td>Tevora Business Solutions, Inc.</td>
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<td>Extreme Networks – SILVER SPONSOR</td>
<td>19</td>
<td>Thomas College</td>
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<td>F5 Networks</td>
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<td>Thrive – SILVER SPONSOR</td>
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<td>Fibnet</td>
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<td>TPx Communications – SILVER SPONSOR</td>
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<td>U.S. Cellular</td>
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<td>Fortinet – GOLD SPONSOR</td>
<td>11 &amp; 12</td>
<td>Verizon – Wireless Zone</td>
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<td>Goldfield Telecom</td>
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<td>Verkada – SILVER SPONSOR</td>
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<td>Impero Software</td>
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<td>Vonage Business</td>
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<td>Integration Partners</td>
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<td>Walker and Associates</td>
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<td>Juniper Networks – SILVER SPONSOR</td>
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<td>WEI – SILVER SPONSOR</td>
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<td>LCI – Lincolnville Communications – GOLD SPONSOR</td>
<td>34 &amp; 35</td>
<td>Windstream Enterprise</td>
<td>6</td>
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<td>Logically (formerly Winxnet)</td>
<td>7</td>
<td>Workgroup Technology Partners</td>
<td>20</td>
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<td>MOUNTAIN, LTD.</td>
<td>45</td>
<td>ZERTO – SILVER SPONSOR</td>
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<td>Multilink</td>
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</table>
Casco Bay Hall
Exhibit Floor Booth Map

Casco Bay Hall Sponsor: AVAYA

Casco Bay Hall Foyer/Entrance
More Booths,
Stairs/Elevators to
Registration & Workshops -- 2nd floor workshops, please use keycard in elevator to make elevator go.
& the Summit Keynote and Lunch.

Summit Lunch Sponsored by: CONSOLIDATED COMMUNICATIONS

Bronze Sponsor: Headlight Audio Visual
32nd Annual Information Technology Summit & Tradeshow

A Program of the Maine Technology Users Group

Thursday, June 13, 2019, 7:30 am – 4:00 pm
Holiday Inn by the Bay, 88 Spring Street, Portland, ME 04101

Registration fee:
- Advanced Purchase .......................................................... $55
- At the Door (space permitting): ........................................... $60
- Student Rate (by Wed 6/12/19) ........................................... $25
  (Students must be active in a technology-related program – see the student registration form for details at www.mtug.org/summit.)

Registration includes:
- Continental breakfast
- Buffet lunch and afternoon dessert
- Selection of 14 concurrent workshops
- Tradeshow floor of over 50 technology vendors
- Tradeshow door prizes!

Register today! https://www.mtug.org/summit

What is MTUG?
The Maine Technology Users Group (MTUG) is an independent, non-profit organization dedicated to bringing IT professionals and business leaders together to network, educate, and share technology experiences. The annual MTUG IT Summit and Tradeshow, Maine’s largest business technology event, provides an opportunity for professionals with varied interests to participate in educational sessions and exchange information and ideas.

For more information about MTUG monthly meetings and services, visit www.mtug.org.

Directions to the Holiday Inn by the Bay:
From I-295 in Portland, take Exit 6a (Forest Ave/Rt 100 South). Follow right lane (right of divider), and take 1st right onto State St/Route 77 South through the park. Follow State Street for about 1 mile, past 3 lights (past Park, Cumberland, Congress Aves, where it curves leftward). At the 4th light, take a left onto Spring Street. Follow Spring Street past Park St. and High St. – after the High Street light, the Holiday Inn will be on the right, with the main event parking garage in a white fenced area just beyond.

Parking:
Garage Parking on the event day is a special IT Summit rate of $5 until 5:30pm. For more parking info – AND special information on walking from the Garage to the Event during ongoing Hotel construction, please go to the end of the Summit webpage at https://www.mtug.org/summit#Parking.

If you need special assistance to participate in this Summit, please contact MTUG at 207-370-5327 (call or text) or by email: programs@mtug.org, or contact the Holiday Inn by the Bay at 207-775-2311.

Post-Summit Evaluation
MORE PRIZES! After the Summit, please fill in our Summit Evaluation and be entered to win another prize – a $100 Amazon Gift Card!
www.mtug.org/summit-evaluation