

AI Networking Summit Introduces First-Ever Quantum Technical Cluster

ONUG and QED-C Collaborate to Spotlight Quantum's Role in the AI-Powered Intelligent Enterprise

NAPLES, FL, UNITED STATES, September 3, 2025 /EINPresswire.com/ -- The AI Networking Summit, produced by ONUG and taking place October 21–23, 2025, in The PENN District in New York City, announced the launch of its inaugural Quantum Technical Cluster, developed in collaboration with the Quantum Economic Development Consortium (QED-C). This new initiative brings together leading vendors, startups, and research organizations to explore how quantum technologies will integrate into enterprise AI networking, security, and infrastructure.

The Technical Cluster will serve as a dedicated hub within the Solutions Showcase, offering attendees the chance to see first-hand how quantum-safe networking, post-quantum cryptography, and quantum-AI interconnects are set to transform enterprise IT.

Program Highlights:

- * Live Technology Demonstrations from pioneers in quantum networking and security.
- * Quantum Theatre Lightning Talks by industry innovators.



AI Networking Summit



ONUG - Voice of the Large Enterprise

* Roundtable Discussions with enterprise IT executives and solution providers.

* ONUG's Quantum Integration Roadmap presentation, guiding the enterprise path toward quantum-ready infrastructures.

"The Quantum Technical Cluster represents ONUG's first formal step in connecting the dots between quantum and enterprise AI infrastructure," said Nick Lippis, Co-founder and Co-chair of ONUG and The AI Networking Summit. "We are creating a platform where technology providers and enterprise leaders can come together to shape the secure, intelligent networks of the future."



Why It Matters

The Technical Cluster directly aligns with the AI Networking Summit's 2025 theme: "Driving the Future of the AI-Powered Intelligent Enterprise." With enterprise executives preparing for Agentic AI workloads and new security challenges, the addition of a quantum-focused program provides timely insight into how emerging technologies will influence tomorrow's architectures.

Opportunities for Sponsors

Participation in the Technical Cluster offers quantum vendors and research organizations a high-visibility showcase before a curated audience of CIOs, CTOs, chief architects, and Fortune 1000 networking and security leaders. Sponsorship includes turnkey booth space, Quantum Theatre presentations, branding, and exclusive opportunities to connect with enterprise decision-makers evaluating quantum readiness. Companies interested in participating in the Technical Cluster can get [more information here](#) or reach out to Sponsors@ONUG.net

Event Details

AI Networking Summit – New York

October 22–23, 2025 - Keynotes, Sessions and Solutions Showcase

October 21, 2025 - Pre-Conference Workshops

Location: PENN District, 100 W 33rd St @ 6th Ave, NYC

[Register: https://onug.net/ai-networking-summit-nyc-fall-2025/#register](https://onug.net/ai-networking-summit-nyc-fall-2025/#register)

[Agenda: https://onug.net/ai-networking-summit-nyc-fall-2025/fall-2025-agenda/](https://onug.net/ai-networking-summit-nyc-fall-2025/fall-2025-agenda/)

About ONUG

ONUG (Open Networking User Group) is the leading community of global enterprise IT business leaders, driving the digital transformation of corporate networks, infrastructure, and security.

About QED-C

The Quantum Economic Development Consortium (QED-C) brings together stakeholders from government, industry, and academia to enable and grow the U.S. quantum industry and supply chain.

William Sell

ONUG LLC

bill@onug.net

This press release can be viewed online at: <https://www.einpresswire.com/article/845718674>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.