



5 Security Building Blocks with SOAR Architect & Author Joey Muniz

Real-World Deployment Advice from UDC and NFF

Networking For Future (NFF), a Cisco Gold Integrator, is pleased to present this unique opportunity for you to hear **Joey Muniz, Senior Cybersecurity Architect at Cisco Systems and Author** discuss five essential cybersecurity building blocks on your journey to implement SOAR (security, orchestration, automation, and response).

You will also hear **Mike Rogers, Executive Director, Information Services and Management** at the University of the District of Columbia (UDC) present a case study about the cybersecurity building blocks that protect the UDC faculty, students, and staff.

In addition, **Jonathan Topping, Principal Architect / Director of Solutions Architecture** at NFF will share how his engineering team helps clients optimize their cybersecurity building blocks and audit, design, install, and manage security solutions.

In this **5 Security Building Blocks** webinar:

- Learn detailed recommendations and specific information to incorporate automation, developing a layered defense, and speaking with team members about cybersecurity
- Discuss multi-platform environment best practices for a secure network
- Hear Mike Rogers explain the University of the District of Columbia cybersecurity approach
- Jonathan Topping shares how to optimize your cybersecurity building blocks
- Explore Zero Trust and SASE trends

[Register Now!](#)

WHEN: Wednesday, April 14, 2021 from 12:00 p.m. to 1:00 p.m. ET

SPEAKERS

- **Featured: Joey Muniz** – Senior Cybersecurity Architect, Cisco Systems and Author
- **Mike Rogers** – Executive Director, Information Services and Management, University of the District of Columbia
- **Jonathan Topping** – Principal Architect / Director of Solutions Architecture, Networking For Future
- **Chris Peabody** – Chief Strategy Officer, Networking For Future

COMPLIMENTARY BOOK

To support technology education, the first 20 people to register and attend the event will receive a complimentary copy of recently released “**The Modern Security Operations Center 1st Edition**”, by Joseph Muniz.