





Funding For Innovative Solutions To Bridge The Digital Divide And Improve Public Services, November 30

Secure, Ready to Deploy Broadband and IoT Solutions

Cities and rural communities are constantly seeking ways to procure government funding resources to bridge the digital divide by accelerating public broadband Internet access, foster economic growth, save taxpayer dollars, and modernize public services.

This webinar, on **Tuesday, November 30 from 10:00 a.m. to 12:00 p.m. ET**, is designed to provide you with real-world solutions and access to experts about applying for and using government funding to efficiently and securely deploy Smart City, broadband fiber, and wireless technologies to enable advanced public services and Internet access.

Networking For Future (NFF) is pleased to host this unique opportunity for you to learn more about secure, ready to deploy broadband and IoT solutions and hear how your IT peers applied for government funding, how they're spending the funds, and their future plans for the funding.

Register Now!

SPEAKERS

- **Vic Sprouse: Keynote** Federal Funds and Grants Director, West Virginia Department of Economic Development
- Daniel Turner Chief Executive Officer and Founder, TRAXyL
- Dennis Robins Public Funding Advisor, Cisco Systems
- Albert Garcia Cisco Rural Broadband Center
- Malik Ishak Director, Smart City Connectivity, Signify North America
- Susan Case Internet of Things Specialist, Cisco Systems
- Chris Wigley Cisco Ultra-Reliable Wireless Backhaul
- Bobby Arkolakis IoT Solutions Architect, Cisco Systems
- Mark Knellinger Transportation Solutions Architect, Cisco Systems
- Chris Peabody Chief Strategy Officer, Networking For Future

AGENDA

- Keynote Address: West Virginia's Landmark Billion-Dollar Broadband Strategy
- Navigating the Government Funding Terrain for Broadband Projects
- Rural Broadband Bridging the Digital Divide
- Connected Government Case Studies
 - Smart Transportation
 - Smart Safety and Security
- Innovative Technologies To Accelerate The Journey
- Questions and Answers