

Tuesday, October 22, 2024

2:30 pm - 2:50 pm

Revolutionizing Network Connectivity - Software-Defined Unified Transport Network (SD-UTN)

Wade Lehrschall

Distinguished Architect

Iron Bow

Abstract:

Software-Defined Unified Transport Network (SD-UTN) offers a transformative solution for unifying underlay transport networks and Software-defined Wide Area Network (SD-WAN) overlays.

This approach eliminates the problem of disjointed wide area networks (WANs) in larger enterprise environments, which often results from scaling proprietary solutions across complex WAN architectures. It is an issue that frequently affects larger federal agencies as they modernize to address an expanding set of mission use cases. SD-UTN enables a unified WAN architecture by leveraging the best modern technologies and solutions in the right places across a diverse and complex WAN landscape. This whitepaper discusses how SD-UTN simplifies WAN integration, management, and routing policies, ensuring optimal business and mission outcomes.