Key Aspects of Modern WAN Infrastructure

Modern WAN infrastructure touches digital experiences, provides edge security, and improves IT ops competencies.

- Digital experiences, security, and staff competencies are key priorities.
- Modern WAN infrastructure assures digital experiences, provides edge security, and improves IT ops competencies.

Source: IDC

Worldwide C-Suite Survey, August 2022

Edge Security

for SD-WAN and Best Practices

IDC Guidance on SD-WAN

Key Components of SD-WAN Solutions

Security, cloud connectivity, transport agnosticism are seen as essential capabilities.

- Modern applications need modern WANs and edge security.
- Top SD-WAN Benefits: Centralized WAN and LAN management; Operational efficiencies; Simplified WAN for multicloud

SD-WAN addresses application requirements for

- Cloud and multicloud demand optimized access to
- Edge environments
- Consider how network and security needs will evolve
- Take an application-centric approach to ensuring that
- Integrated edge security becomes essential with

SD-Branch and common management across WAN & Wired/Wireless LAN

Optimizing Multicloud Connectivity

SD-Branch and common management across WAN & Wired/Wireless LAN

User and Application Experience Assurance

118 and for primary connectivity

Key Trends Driving SD-WAN

- Optimizing Multicloud Connectivity
- SD-Branch and common management across WAN & Wired/Wireless LAN
- Integrated Security and SASE Architectures

5 Key Trends Driving SD-WAN

- Ability to bring in a converged management system
- Enterprise and cloud connectivity
- Partner and developer ecosystem
- Network automation
- Ability to support cloud-native architectures

IDC Guidance on SD-WAN

Modern applications need modern WANs and edge security.