Why do companies care about SD-WAN?

Benefits of SD-WAN:
- Better network service
- Simplified deployment and operations
- Lower costs and improved efficiency
- Improved visibility
- Enhanced remote-office user experience

Current SD-WAN use cases:
- The evolution of network infrastructures is inevitable for any company seeking an affordable digital transformation.
- Enterprise applications are switching to a cloud model.

The most common SD-WAN deployment scenarios:
- Internet 57%
- MPLS VPN 31%
- Hybrid Cloud 34%
- 4G/LTE & MPLS 32%
- SaaS Services implementation through WAN 75%

Future priorities:
- The focus over the next 24 months will be on simplifying VPN capabilities and reducing MPLS costs.
- As with the adoption of any technology, companies will implement hybrid solutions as a means of moving towards a cloud-based solution.
- SaaS solutions and Apps will have more to do with network strategy.

Which SD-WAN to choose:
- Agility, flexibility and simplicity will be key to choosing the SD-WAN network.
- Security is by far the most important factor in decision making.
- The on-premise and off-premise IT deployment models will be taken into careful consideration.

Benefits of SD-WAN:
- 60% Faster response to business needs
- 48% Better collaboration between IT departments
- 47% Better alignment of IT and business strategies

Why choose Teldat’s SD-WAN solution?
Cloud Net Manager: 5 Building blocks
Adapting the SD-WAN according to your needs

Unique migration path:
- Scalable licensing & features model.
- Phase-controlled gradual evolution.
- All traditional interfaces supported

Avoid Vendor Lock-in:
- Based on standard protocols.
- Integrable with other management platforms.
- Open to third-party applications.

Thinking SDWAN? Start now! Deploy as you need