Network Transformation Underpins the Enterprise Digital Journey

A modernized approach that is designed to meet the unique needs of today's organizations is critical to driving business outcomes. As a result, nearly two-thirds of organizations reported use of up to 100 SaaS applications. The majority of enterprises say cloud computing and network infrastructure silos are limiting the ability to deliver.

SASE Delivers Enhanced and Integrated Security for the Enterprise

A holistic approach that is designed to meet the unique security and networking needs of businesses at scale is essential. SASE delivers enhanced and integrated security and networking for the digital-first enterprise.

Considerations for Future-proof SASE Implementation

Rotated factors to consider for future-proof SASE implementation:

- **Performance:** Future-proof SASE solutions must be able to handle the increased traffic demands of the digital-first enterprise.
- **Scalability:** SASE should be able to scale resources and bandwidth to meet the demands of the changing business environment.
- **Cloud-ready:** SASE solutions should be designed to work seamlessly with cloud-based services.
- **Security:** SASE solutions should provide comprehensive security features to protect against a wide range of threats.
- **Cost:** Implementing SASE solutions can be expensive, so cost should be carefully considered.

Message from the Sponsor

Lumen operates a highly peered IP backbone offering high throughput and efficiency. If you have any questions or need more information, feel free to contact Lumen at lumen.com/sase.