Digital transformation enables innovation that can drive unparalleled agility, scale, efficiency, and resiliency. It’s a radical change to the network, with more users, devices, and complexity.

Here are key statistics and expert suggestions for modernizing network security and succeeding on the transformation journey.

**Compliance is far-reaching**
There were more healthcare data breaches in 2018 than ever — and HIPAA fines are up to $1.5M per year, per violation*

The Federal Trade Commission (FTC) has won multimillion-dollar judgments against firms in violation of the Financial Services Modernization Act**

Companies need governance, risk mitigation, network visibility, and access control that follow best practices.

---

**Cloud market is growing — but are organizations ready?**

Are they prepared to evolve data management?

Do they understand their responsibilities vs. those of cloud service providers?

Is their cybersecurity strategy robust enough?

Do they have the managerial resources and expertise in place to manage cloud, migrate data, and optimize resources?

---

**IT modernization is critical**

Legacy networking cannot keep pace with modern demands

Networking architectures and operational models need to be able to deliver cloud-like agility*

SD-WAN infrastructure market is growing, and SD-WAN services market reached $282M+ in 2018*

To fully succeed in realizing their digital transformation objectives, enterprises must modernize and transform their network infrastructure.**

---

**The solutions**

Network security solutions should provide systems and data protection in growing environments without impeding performance or increasing complexity.

---

We help clients prepare their networks for digital transformation. Learn more here:

solutions.insight.com

---

**Sources:**