Value-Based Healthcare Requires Intelligent IT

Delivering better care at a reduced cost means fully embracing digital transformation. It’s time to break away from traditional IT architectures and build networks based on open standards, simplicity, and affordability.

70% of healthcare organizations that transform to highly foundational targets see significant cost growth over the next 2 years.1

61% say the biggest benefit is customer satisfaction.2

59% say the biggest benefit is innovation.3

39% of providers exclusively say they are investing in AI, machine learning, and predictive analytics.4

Unprecedented Demands on IT

Astronomical Data Volumes

Clinical research, medical imaging, and analytics create massive amounts of data.

>2,300 exabytes of data to be created in 2020.5

Cyber Security Risks at an All-Time High

525% increase in medical grade vulnerabilities reported to the US government.6

39.5% of enterprises currently use AI to automate...7

Downtime Dangerous to Patients

Login to identifiable risk

90% of hospitals have reported a breach of all malware in healthcare was...8

26% of consumers decided to change doctors, hospitals, or insurers because their information was stolen.9

Does Your Network Deliver True Value?

80% of network administrators are not monitoring their network.10

43% of organizations currently use IT automation...11

Healthcare Networks that Adapt, Scale, and Secure Your Data

The network is largely invisible until it goes down. Then its role as the lifeblood of modern healthcare becomes abundantly clear. A value-based, accountable care model demands a network that is resilient, automated – and far simpler than traditional network architectures.

Juniper Networks® is committed to building the most resilient, automated, and secure networks for handling mission-critical transactions, applications, and services. Juniper believes infrastructure should be simplified and automated, so healthcare IT teams can respond quickly in an evolving landscape.

To learn more, contact your Juniper representative or click here.