Healthcare Companies Recognize Benefits from Adaptive Networking

Enterprise executives are making their businesses more agile through adaptive networking practices: hybrid networking, which combines MPLS VPN and public internet services; dynamic WAN connectivity to cloud; flexible bandwidth-on-demand to endpoints; software-defined WAN (SD-WAN); and network function virtualization (NFV).

While the sector is growing, healthcare IT is under cost and compliance pressures. Healthcare IT departments embrace dynamic bandwidth to sites, data centers and cloud…

Adaptive networking benefits from application synergy… and each adaptive networking element benefits the whole solution...

Healthcare companies benefit from all aspects of adaptive networking

Adaptive networking benefits from application synergy…

The biggest improvements from adaptive networking tools are flexibility, security & resilience.

Healthcare institutions are challenged to enhance patient experience and achieve value based care through digital transformation…

…but healthcare IT departments face digital adoption hurdles because flexible bandwidth supports shifts in traffic pattern from new applications.

In adopting digital applications, healthcare IT departments face digital adoption hurdles...

Healthcare IT departments embrace adaptive networking, lead with flexible bandwidth

Healthcare IT departments prioritize security and compliance (27%) and cost containment (27%) over innovation or investing to grow the business.

The U.S. healthcare market in 2019 approached $3.8 trillion, with a 4% compound annual growth rate. Hospitals, physician services and clinical care represent more than half of healthcare spending.

78% of healthcare executives see digital disruption in their sector.

63% of executives say digital disruption affects their organization.

In adopting digital applications, healthcare IT departments face digital adoption hurdles...

Healthcare companies benefit from all aspects of adaptive networking

Adaptive networking benefits from application synergy…

To learn more about these solutions, click here.