SD-WAN Healthcare Use Cases: COVID-19 Response

Auxiliary/Overflow Health Facilities

Reacting with a Sense of Urgency in Times of Peril
The world has been hit with the most devastating pandemic in recent history - devastating economies, clearing out stores, and spreading fear and anxiety on a global scale. We’re in a race to staunch the spread, to protect those that need it most, and deliver support to those that are battling the virus on the frontlines: our healthcare workers and their systems.

COVID-19 is spreading rapidly and like other countries who are further along in the infected stage, the United States may have to consider non-hospital facilities to house sick patients once all hospital beds are in use. These auxiliary facilities require connectivity to the cloud in order to access patient records.

VMware-SD WAN is an ideal fit for these facilities as SD-WAN is easy to deploy, requires no trained staff to install, and can be brought online in minutes.

How You Can Empower Your Team
To help organizations quickly empower a remote digital workforce, VMware is introducing the VMware SD-WAN Work @Home free trial offering, which provides end user hardware and hosted services using one of the following Work @Home bundles:

• Up to 100 VMware SD-WAN Edge 510/Edge 510-LTE for up to 90 days with Horizon or VMware Cloud on AWS
• Up to 50 VMware SD-WAN Edge 510/Edge 510-LTE for up to 60 days

Both bundles come with the following:

• Hosted VMware SD-WAN Orchestrator and Hosted VMware SD-WAN Gateway
• Secure connectivity to the enterprise data center
• Three hours of professional service for existing customers or six hours for new customers

To schedule a meeting or discuss how VMware can assist you quickly, please email or call our dedicated VMware Team at vmware@carahsoft.com or 888-686-9273.