



Performance Data Center Connects 50 Locations in 10 States with MPLS

SDN Communications Helps Performance Data Center Boost Efficiency Through the Use of MPLS Technology

The Challenge

As the data center for First Savings Bank and First National Bank, Performance Data Center (PDC) operates within a large geographic area, running 50 different locations in 10 states. PDC needed an affordable and effective solution to connect all locations and create one, unified network.

The Solution

SDN Communications implemented a Multi-Protocol Label Switching (MPLS) network to connect all of the PDC locations. SDN's MPLS technology utilizes Metro Ethernet, Private Line, Frame Relay and broadband remote access gateway (BRAG) services to seamlessly connect PDC's circuits into one, fully-meshed network.

The MPLS network allows PDC to customize the bandwidth at all 50 locations, offering them the flexibility to operate more efficiently.

The Benefits

SDN Communications serves as the one provider and one point of contact for PDC's entire network. This allows PDC to focus its attention on day-to-day operations. PDC staff saves additional time and resources by having SDN monitor and troubleshoot its network.



Through its partnership with SDN and its MPLS network, PDC gained more control over network infrastructure, improving manageability and performance of its Wide Area Network (WAN). In addition, the reliability offered by SDN's MPLS network gives PDC the peace of mind that the real-time transactions traversing the network are delivered with the optimal quality of service.

Visit www.sdncommunications.com to read more testimonials and case studies.

“ Performance Data Center started with business Internet and then began the progression to firewall management, data circuits (connecting all locations), and finally management/monitoring of the data circuits. SDN has a ‘CAN DO’ attitude and backs that up with action. We currently have over 50 sites in 10 states connected and managed. PDC is VERY SATISFIED with SDN's performance. ”

-Duane Schmautz, I.S. Manager,
Vice President

