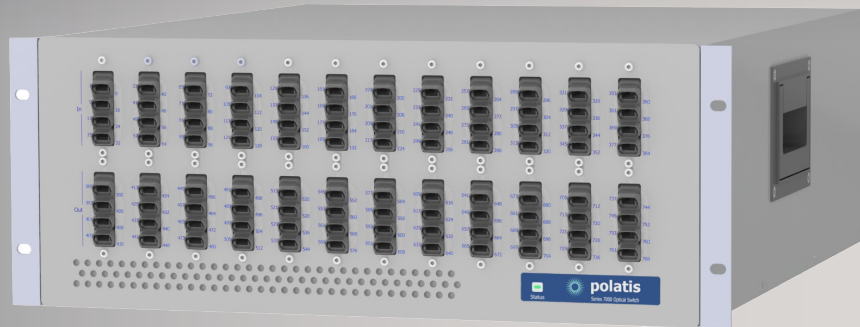


Polatis Optical switching solutions



11.2019

SDN-enabled all-optical switch

Embedded OpenFlow and NETCONF interfaces enable a faster deployment of new Software-Defined Network (SDN) solutions.

Industry-leading port density

Polatis offers the broadest portfolio on the market, from 4 x 4 up to **576 x 576** fiber ports per switch, also available in asymmetric (M x N) and reconfigurable (M-fiber) configurations.

More flexibility for telecom and data center networks

Polatis solutions allow for automated fiber provisioning, protection, monitoring, reconfiguration and test applications.

Transparent connectivity and superior performance

Low optical loss and dark fiber switching enable dynamic, bandwidth-agnostic network architectures with minimal system impact and near-zero latency.

Proven track record

The reliable, field-proven DirectLight™ optical switch technology powers more than 3000 systems in service worldwide.

Remote-controlled cross-connection

The SDN controller compatibility allows customers to virtualise fiber layer connectivity, enabling reliable, remote and automated provisioning of the physical network layer.