

### 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.

