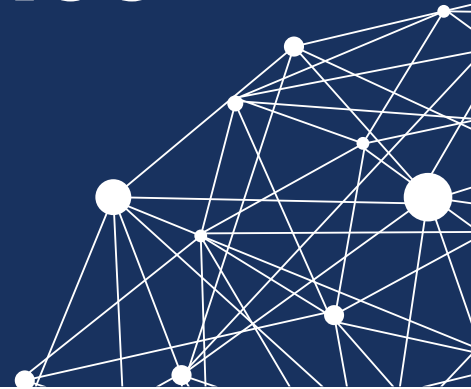




SwitchON OpenFlow Service



SwitchON OpenFlow is designed to help you understand the technology of a Bare Metal Switch Platform and how it can be leveraged with PicOS Operating System to enable OpenFlow capabilities.

The session covers all the steps required to bring a newly purchased system into a state ready to start with the configuration.

Session Content

- Connecting the system via a serial interface
- Introducing of ONIE and how it is used to trigger the installation
- Configuration of the ONIE interfaces and preparation to install the NOS
- Installation of the NOS image
- First time connect of the NOS
- Licensing the NOS
- PicOS OpenVSwitch mode
- Introducing the PicOS OVS GUI
- Basic OVS configuration via GUI and Shell
- Introduction to Open Daylight SDN Controller
- Connect PicOS and add Flows

SwitchON OpenFlow Service comprises **5 hours** of STORDIS qualified Engineer's time to help you start your SDN OpenFlow journey.