



SwitchIT Service

SwitchIT Service is designed to help you understand the technology of a Bare Metal Switch Platform and how it can be leveraged together with different available Network Operating Systems (NOS). It also helps with designing a topology, configuring the systems to bring everything into an operational state and running tests to ensure the requirements, performance and service are met.

The session covers all steps required to configure the newly purchased system with a base configuration as per your request:



- Connecting the system via a serial interface
- Introduction 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
- Topology design support
- Introduction to and configuration of the different NOS
- Building a Network Fabric
- Bringing the Network Fabric into operation
- Running QA tests to ensure the service delivery

The service comprises **8 hours** of STORDIS qualified Engineer's time, which can be also used for other tasks.