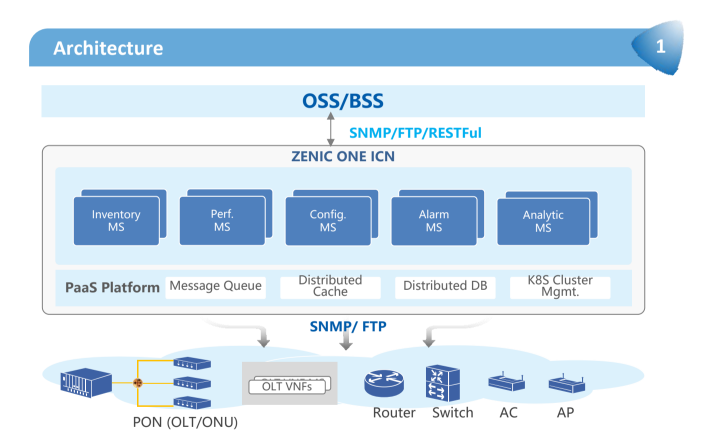


ZENIC ONE ICN is a cloud-native management system specially for campus network. It integrates the management of campus equipment including OLT/ONU, WLAN, AC/AP, switch and router.

ZENIC ONE ICN is the industry-leading 3-in-1 system integrating network element manager, SDN controller and network performance analyzer. it is based on micro-service architecture to provide service-based, orchestrate, and combinable components. The abundant O&M functional components lead to easy and efficient operation and mainenance of campus networks.



B/S Architecture

- Development, deployment and operation based on micro-service architecture, easy to expansion
- B/S architecture, directly web access without client installation

Integrated Management

- Unified management of PON, routers, switches, WLAN, and IT devices
- Automatically discovery to construct a real network topology.
 Customized view for massive equipment



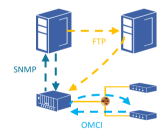
Full-Time Detection

- Monitoring 7*24-hour alarms in real time to control the network status
- Intelligent alarm association and root cause analysis helps to locate alarms, so that it can be discovered and solved in a timely manner



Automatic Provisioning

- Configuration templates are planned for switches. Configuration files are automatically obtained after power-on to achieve "Zero-touch Provisioning"
- Service templates are planned for POL devices to achieve zero-configuration, plug-and-play, and automatic provisioning



One-click Diagnosis

- Intelligent diagnosis for fault management, one-click fast delimiting and locating of fault points
- Identifying and delimiting the fault cause based on the knowledge database and AI algorithm, with the accuracy rate more than 95%
- The fault points and causes can be visualized display



