

# **AOE Advanced User**

## 1 days virtual or classroom training



Advanced Operational Environment (AOE) is a simplified end-to-end service delivery solution that enables streamlined workflow for high scalability, proactive network monitoring for SLA compliance, and solid decision support logic for operational efficiency. It transforms the traditional operating environment from equipment configuration and provisioning to a service-oriented approach and automates hardware tasks, eliminating customer service representative training and the need for equipment knowledge.

## **Objective**

This course covers navigational features for Advanced Operational Environment (AOE) including the use of shortcuts, the dashboard tabs and viewing the network. Details are included for device discovery, viewing topology, designing, and activating services, monitoring services, software upgrades and for troubleshooting. When the course is over the user will understand the basics for how to use AOE without getting into specific details for Adtran services.

#### **Benefits & Audience**

- Benefits: To achieve self-sufficiency at installation, configuration and maintenance of the AOE solution
- Class size: 12 students maximum
- Target Audience: End Users, System Engineers, Network Engineers, Value Added Resellers and Distributors
- Certificate of Attendance

### **Prerequisites**

General knowledge of Fiber or Copper technology

AOE Overview – students can self-enroll at www.adtranuniversity.com

© Adtran 1



# **AOE Advanced User**

## **Agenda**

## Theory/Lecture

- AOE Architecture
- Device Discovery
- Port Status Legend
- Right Click Menu
- Service Designer
- Service Activator
- Device Firmware Upgrades
- Alarming and Reporting
- Service Manager
- Service Imports
- Help Menu

#### Practice/Lab

- Students will be using Amazon Workspaces (AWS) for all lab exercises.
- Using AOE to Turn Up GPON Services

### **Contact**

Email: training@adtran.com

Website: www.adtranuniversity.com

Phone: +1-888-423-8726

# **Ordering Information**

#### Part Number

1600CSYS6000E

1600CSYS6000C

# Description

Per Enrollment (Student)

Per Dedicated course

© Adtran 2