

#### **TOC:** Introducing Implementing Assurance DNAC – Workshop

### Module 1: Introducing Cisco DNA Centre 1.3 for Assurance

- Why Are We Implementing Assurance?
- How to Think About Assurance Data and Insights?
- What Does Assurance Look Like?
- GUI Layout and Navigation
- Assurance Features and Functions
- Network and System Architecture
- The Customer Network
- Cisco DNA Centre Architecture and Back End Processes
- What is Cisco DNA Centre Appliance

#### **Module 2: Prepare for Assurance Data Collection**

- Overview
- IPAM Concepts
- ISE Concepts
- CMX Concepts
- SNMP Trap, Syslog, and NetFlow Server concepts
- The Role of the Network Hierarchy

### **Module 3: Add and Organize Devices**

- Task Overview and Sub-task Concepts
- Types of Discovery and the Discovery Process

### **Module 4: Discuss Quality of Service Policies**

- QoS Concepts
- Review layout, Navigation, and Features

## Module 5: What is Telemetry?

# **Module 6: Review and Evaluate Assurance Data**

- Data Population and Data Collection Timelines and Concepts
- Device Polling and Synchronization with Cisco DNA Centre
- Items that Affect the Data That You See