

Get Started with Cisco Prime Collaboration Assurance

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Get Started with Cisco Prime Collaboration Assurance

Cisco Prime Collaboration Assurance is available in the following modes:

- Cisco Prime Collaboration Assurance Enterprise mode
- Cisco Prime Collaboration Assurance MSP mode



Note

You *must* complete the tasks mentioned in the section *Install Prime Collaboration Assurance* in the Cisco Prime Collaboration Assurance and Analytics Install and Upgrade Guide before you start the tasks mentioned in the following sections.

Get Started with Cisco Prime Collaboration Assurance

After you install the Cisco Prime Collaboration Assurance, perform the tasks listed in the following table:

Table 1: Get Started with Cisco Prime Collaboration Assurance

Before Upgrade	After Upgrade
	Home > Getting Started

Before Upgrade	After Upgrade
Home > Network Health Overview	Network Health Overview
• OPSView	• OpsView
• Call Quality	• Call Quality
• Alarm	• Alarm
Performance	Performance
• Contact Center Topology	Contact Center Topology
Network Health Overview	In MSP mode, ONLY Customer Summary is available.
	Monitor
	• Alarms and Events
	• Alarm Summary
	• Alarms
	• Events
	• Utilization Monitor
	• T1/E1 Trunks
	CUBE SIP Trunk
	• UCM SIP Trunk
	Route Group
	• Trunk Group
	Location CAC Bandwidth
	Conferencing Devices
	Conductor Bridge Pool
	Telepresence Endpoint
	• License Usage
Call Quality	

Before Upgrade	After Upgrade
Inventory Inventory > UC Device Search	Inventory Inventory Management Device Status Summary UC Device Search Cluster Device Discovery Schedule SNMP MIB Query Tool
Diagnose > Conference Diagnostics Diagnose > SIP Call Flow Analyzer Diagnose > Device Log Collector	Diagnose Diagnose Diagnostics Conference Diagnostics SIP Call Flow Analyzer CME Diagnostics Device Log Collector
Synthetic Tests • UC Application Synthetic Test • Audio Phone Features Test • IP SLA Voice Test • Video Test • Phone Status Test • Batch Test	Synthetic Tests • UC Application Synthetic Test • Audio Phone Features Test • IP SLA Voice Test • Video Test • Phone Status Teat • Batch Test
Reports Administrative Reports Launch CUCM Reports Miscellaneous Reports Conference Reports Telepresence Endpoint Reports NAM & Sensor Reports CDR & CMR Reports Scheduled Reports	Reports • CDR & CMR Reports • NAM & Sensor Reports • Conference Reports • Telepresence Endpoint Reports • Scheduled Reports • Administrative Reports • Launch CUCM Reports • Miscellaneous Reports

Before Upgrade	After Upgrade
	Analytics
	Technology Adoption
	• Asset Usage
	• Traffic Analysis
	• Capacity Analysis
	Service Experience
	• UC System Performance
	Video Conference Analysis
	• License Usage
	• My Dashboard
	 Custom Report Generator
	Scheduled Reports
Assurance Reports > Conference Reports	
Conference Summary Report	
Conference Detail Report	
Alarm & Report Administration	Alarm & Report Administration
• Event Customization	• Event Customization
• E-mail Setup for Alarms & Events	• E-mail Setup for Alarms & Events
 Notification Setup 	Notification Setup
CDR Source Settings	CDR Source Settings
• CDR Analysis Settings	CDR Analysis Settings
• 1040 Sensors Setup	• 1040 Sensors Setup
Polling Settings	Conference Path Threshold Settings
• Customer Management	Polling Settings
	APIC-EM & Prime Integration
	In MSP mode, ONLY Customer Management is available.
System Administration > Domain Setup	

Before Upgrade	After Upgrade
	Analytics Administration
	• sFTP Settings
	• Group Management
	Trunk Traffic Max Capacity Settings
	In MSP mode, ONLY Upload Customer Logo is available.
System Administration	System Administration
 License Management 	• Domain Setup
• User Management	License Management
LDAP Settings	• User Management
• Single Sign-On	• LDAP Settings
Backup Settings	• Single Sign-On
 Log Management 	Backup Settings
 Job Management 	• Log Management
Certificate Management	• Job Management
	Certificate Management
	UC Operations Dashboard
	• UC Operations Dashboard
	Responder Settings
	Serviceability

Get Started with Cisco Prime Collaboration Analytics

Table 1 describes the usage scenarios for Cisco Prime Collaboration Analytics dashboards.

Table 2: Get Started with Cisco Prime Collaboration Analytics Dashboards

	Usage Scenario	Dashlet Name (Navigation from Analyze)
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For Cisco Prime Collaboration Release 11.1 and earlier
Deployment Distribution by Endpoint Model(Technology Adoption)
For Cisco Prime Collaboration Release 11.5 and later
Endpoints Deployment Summary(Technology Adoption)
Call Distribution by Endpoint Model (Technology Adoption)
For Cisco Prime Collaboration Release 11.5 and later
Call Volume by Endpoint Model (Technology Adoption)
• For Cisco Prime Collaboration Release 11.1 and earlier
Call Distribution by Endpoint Types (Technology Adoption)
For Cisco Prime Collaboration Release 11.5 and later
Call Volume by Endpoint Types (Technology Adoption)
Technology Usage (Technology Adoption)
Least Used Endpoint Types (Asset Usage)
For Cisco Prime Collaboration Assurance 11.0 and earlier
No Show Video Conference (Asset Usage)
For Cisco Prime Collaboration Release 11.1 and later
No Show Video TelePresence Endpoint
Video TelePresence Rooms Utilization (Asset Usage)

Within the Cisco Prime Collaboration Assurance managed deployment, find the top N directory numbers sorted by the most number of calls placed or by total duration of all calls placed.	Top N Callers (Traffic Analysis)
Within the Cisco Prime Collaboration Assurance managed deployment, find the top N directory numbers receiving the most number of calls or to find the top N directory numbers having the most call minutes.	Top N Dialed Numbers (Traffic Analysis)
Find the locations with most number of incoming and outgoing OffNet calls.	Top N OffNet Traffic Locations (Traffic Analysis)
Identify the top N locations from which the highest number of calls were placed or received.	Top N Call Traffic Locations (Traffic Analysis)
Understand the trend of various types of calls between sites, locations, endpoints, clusters, or device pools.	Call Traffic Analysis (Traffic Analysis)
Track the utilization of TelePresence conferencing devices to optimize their usage across the organization.	Conferencing Devices Video Utilization (Capacity Analysis)
Evaluate the bandwidth allocated to each location by looking at the Call Admission Control (CAC) bandwidth usage for locations with the most number of failed calls.	Location CAC Bandwidth Utilization (Capacity Analysis)
Evaluate and optimize trunk and route group utilization across the organization. Also, you can define and track custom trunk/route group utilization.	Trunk Utilization (Capacity Analysis)Route Group Utilization (Capacity Analysis)
Decide on the capacity (lines) after measuring trunks and route group Average Bouncing Busy Hour (ABBH) traffic.	 Busy-Hour Trunk Capacity (Capacity Analysis) Busy-Hour Route Capacity (Capacity Analysis)
Optimize the DSP resources for gateways	DSP Utilization (Capacity Analysis)
Analyze the service quality experienced by users in your organization.	Service Experience Distribution (Service Experience)
Identify the top N endpoints experiencing service quality issues.	For Cisco Prime Collaboration Release 11.1 and earlier
	Endpoints with Service Quality Issues(Service Experience)
	For Cisco Prime Collaboration Release 11.5 and later
	Endpoints with Call Quality Issues(Service Experience)

Analyze the trend of call failures in your organization and identify the locations where call failure rates are high.	Top N Call Failure Locations (Service Experience)
Identify users with service quality issue.	Users with Service Quality Issue (Service Experience)
Analyze the UC applications system performance in your organization.	UC System Performance
Get visibility into conference statistics (number of conferences and durations)	 Video Conference Statistics (Video Conference) Top N Video Conference Locations (Video Conference)