



New and Changed Information

- [New and Changed Information](#), on page 1

New and Changed Information

Features of Cisco Cyber Vision Release 5.1.x are as follows:

Feature	Description
Device inventory report	The Device Inventory Report is an automated summary that captures data related to devices, their risk profiles, and the inventory distribution summary for a chosen preset. See Device Inventory .
Zone and conduit visualization	Cisco Cyber Vision limits the number of displayed objects to maintain performance and prevent browser issues. You can now view only top-level groups (zones) and summarized activities (conduits). The new map feature aligns zones and conduits with ISA/IEC 62443 standards. See Zones (Groups) and Conduits (Summarized Activities) .
Monitor ingestion chain follow-up	The service status page shows whether all Cisco Cyber Vision processes and extensions are running smoothly, and ensures that the data queues from sensors are not congested. See Services Statistics .
Port range entry in sensor templates	When you create a sensor template, you can now enter a range of continuous port numbers in the port mapping window. See Create Templates .
Integrations removed	Cisco Firepower Threat Defense (FTD) and Cisco Firepower Management Center (FMC) are no longer available as integrations.
GUI enhancements	The Cisco Cyber Center UI pages for policy creation and licensing contain some visual changes. The functionalities and workflows remain unchanged.

Feature	Description
Beta UI	<p>Cisco Cyber Vision Center offers a beta UI experience, with informative, easy-to-handle dashboards that present data on assets, vulnerabilities, alerts, and organization hierarchies. You can quickly apply data filters to view necessary information.</p> <p>This UI experience is a beta feature. To access the beta UI and its features, write to cv-beta@cisco.com. You will receive the command to enable the Cisco Cyber Vision Beta UI in addition to the existing classic UI.</p> <p>You can also configure functional groups in the beta UI, and assign data sources to organization hierarchies.</p>