



New and Changed Information

- [New and changed information in beta release 5.4.x, on page 1](#)

New and changed information in beta release 5.4.x

Cyber Vision beta release 5.4.x offers these features:

Table 1: Feature updates for beta release 5.4.x

Feature	Description
Protocol and time filter enhancements	You can quickly identify communications between assets, including those not currently displayed in your active view. If an asset interacts with another asset outside your active view filter, the map highlights the relevant nodes and links with dotted lines. Additionally, ungrouped assets are now displayed clearly in the group-to-group view. See Communication map features .
Group communications by network functionality	You can now view communication data by functional groups or network groups, making it simpler to analyze and understand your network interactions. See Communication map features .
Restrict users to a specific Preset category	This feature enables precise data access control by assigning preset categories to Cyber Vision user roles, limiting users to the Explore menu with read-only permissions. See Create a user role . Note Once you restrict a user to a specific preset category, they will not have access to the New UI.
Sesnor geolocation	You can configure GPS coordinates (latitude/longitude) on sensors to allow Cisco Cyber Vision Center to map and manage them geographically. See Sensor geolocation data .

Feature	Description
MITRE mapping and additional details	The Vulnerabilities page provides additional details on each vulnerability, such as its MITRE ATT&CK tactics and techniques, attack vectors, and exploitability. See Vulnerabilities details