Release notes for 6.3.4:

OV3600:

- Alerts can now be deleted when accessed via the summary box on the Home→Overview page (DE1878).
- A small memory leak in the discovery event process has been resolved (DE152).
- Optimization to make the Network Usage report run more efficiently by only processing SSID-specific data if the SSID is selected in the report definition (DE1864).
- The Device Uptime report on the Master Console includes correct summary data when the report definition on the managed OV3600 does not include details about all devices (DE1806).
- Optimization to correctly display authentication type the first time OV3600 polls (DE1800).
- Authentication priority is now pushed properly for Airespace controllers running 5.1 and above; Airespace controllers running 5.0 and above are now not rebooted when config is pushed (DE1805).
- OV3600 now does not mismatch whether an LWAPP AP Group is reported by an Airespace thin AP as 'none' or 'default-group' (DE2003)
- On the Group → Security page, the dropdown options for Cisco WLC Authentication Priority now work correctly (DE2001)
- Clients seen only by WMS are not reported on the Users → All page or in the new users report (DE1741)
- Performance enhancements to keep the process that verifies configuration from restarting unnecessarily (DE1906)
- Enhancement to ensure that OV3600 can reliably collect and display FCS counter statistics from IOS devices (DE1890)
- Fix to make the "import username" script to work with different time formats (US3989).

RAPIDS:

- Performance tuning to increase the memory allocation used by the RAPIDS process. If the newly increased allocation is not enough, OV3600 users may notice a message on the Home→Overview page directing them to restart the process daemons. (DE1892)
- When a rogue device is identified in a search from the master console, the "classification" listed is now the RAPIDS classification not the WMS classification (DE1714).

VisualRF:

- The ability to configure on the VisualRF → Setup page the way VisualRF displays bleedthrough from APs on floors above and below a floor plan (US4029)
- Performance enhancements to improve the stability and memory footprint of VisualRF
- The ability to configure VisualRF memory allocation on the VisualRF→Setup page: the values in the dropdown box for this field are increased beyond 2 GB if the server hardware has enough memory to support greater allocations.
- Fix to the Frequency/PHY toggle on the VisualRF display menu to address a scenario where this setting was not displaying correctly.
- Aruba/Alcatel-Lucent AP 124s and 125s no longer appear as AP 120s and 121s when manually planned (DE1757).

Known issues:

 Customers who use double quotation marks within an Aruba/Alcatel-Lucent profile may encounter a page crash on the WLAN switch's audit page in OV3600; please contact support for more information or to verify the status of a fix.