Release notes for 6.3.6:

## OV3600:

- RAPIDS has been updated with new OUI information (US4258)
- Authenticated users are now properly logged out by OV3600 and their authentication time is correctly displayed. In earlier versions of 6.3 the authentication time that OV3600 displayed was a continuation of the time from the last session (DE2172)
- Clean up of warnings in the config\_verifier log for Alcatel-Lucent thin APs(DE2199)
- OV3600 will delete old tacacs-accounting profiles from Alcatel-Lucent WLAN switches before creating a new one when a server group is renamed (DE2219)
- Serial numbers are now included in the Daily Inventory report (DE2249)
- The status of Alcatel-Lucent thin APs with radios that are down or disabled can now be displayed in OV3600 as "Up" (US4178)
- Displays of the support email address within the OV3600 code have been updated to <a href="Esd.support@alcatel-lucent.com">Esd.support@alcatel-lucent.com</a> for Alcatel-Lucent; documentation has not been updated but will be updated for 6.4.

## VisualRF

- Options on the Memory Allocation dropdown on the VisualRF->Setup page have changed. Customers who had 2 GB selected prior to the upgrade will have 3GB selected after upgrading to 6.3.6 to reflect the actual amount of RAM used by VisualRF. Customers who had 3 GB selected prior to the upgrade will have a slight change to the actual memory allocation that will increase the performance and stability of the VisualRF application (US4267)
- The VisualRF catalog has been updated with new max power data for IOS devices (US4261)
- The Aruba/Alcatel-Lucent AP 60 can now be manually planned as well as automatically provisioned (US4201)
- VisualRF now uses a new link to reach rogue detail information(US4214)
- Users will be prompted for a manual confirmation before any migration of campus or building location occurs (US4260)

## Known Issues

VisualRF may display incorrect channels for 'g' radios for planned Aruba/Alcatel-Lucent APs. Channels may be interchanged for dual-radio APs. The heatmap overlay information is correct. This issue will be resolved in the 6.4 general release.