



Customer Release Notes, October 13, 2023 (2.31.0)

New in this release:

- This release marks the first official release with platform support for vTBA.
- This release supports bootstrap of a Veeahub over a pre-activated SIM installed in the Veeahub. Once enrolled and bootstrapped, the Veeahub will come online and be able to be managed by the Control Center. To additionally allow non-management data (i.e. user data) over the cellular connection, subscription to a cellular package is required.
- This release introduces a change in the management connection for each Veeahub. In prior releases the WAMP (Web Application Management Protocol) was used. This release uses a connection to the Veeva cloud MQTT broker instead.
- Optimization of WiFi configuration was done in this release to minimize downtime when making WiFi configuration changes.
- Support for the new iFree v5.1 SIMs has been added.
- This release includes support for configuration of up to four bridged VLAN WANs.

Bugs fixed in this release:

- In the previous release, the 'docker service start' command of the Veeva Shell (vsh) crashed when trying to start a service.
- Veeva shell error when duplicate name found in 2 different service files
- Uploading an application with an invalid config.yaml file caused the Veeva Shell command, 'docker service list' to crash. Now, service yaml is validated before it is uploaded to the Veeahub.
- A fix for large Bluetooth advertisements in the previous release incorrectly changed the size of the HCI message.
- Incorrect country/timezone enrolment caused rolling recovery.
- The regulatory database for the VHC25 was updated to correct the Thailand entry.