



---

## Customer Release Notes, July 25, 2023 (2.30.2)

Middleware and platform release July 18, 2023 (2.30.2)

### Bugs fixes in this release:

- Software Update sometimes stops at step 11
- 5G Cellular connection fails on VHC25
- VeevaHub status shows Reboot Required after reboot
- Bluetooth beacon doesn't stay disabled after disabling via Node Manager

### Known issues in this release

- Software update may stop at step 11, but the chances of this are reduced. This issue will be fully addressed in the 3.4 cloud release.
- If the Ethernet interface is physically disconnected from a cellular VeevaHub, the VeevaHub fails over to cellular but does not failback to Ethernet when the cable is reconnected.
- If the WAN connection of a VeevaHub is lost during a backup, the backup may be interrupted, and the backup data will not be uploaded to the cloud.

### Changes in this release

- **What's New in Control Center**

We have added new countries to our Veeva platform support. You can now choose Indonesia, Netherlands, Nigeria, and Sweden when enrolling your VeevaHub, and have instant access to the Wi-Fi and other radio settings for your country of use.

- **New MQTT Server**

An MQTT server has been added to the platform to support the management connection between the VeevaHub and the cloud. This server uses the standard port 8883 for secure MQTT. Port 8883 is no longer available for use by application containers. Note: if you are using the LoRaWAN application, LoRaWAN version 2.1.6 or later is required to work with this platform release.



---

## Software versions

The following are the latest releases of software:

| Veeahub Image | VHC05     | VHx09     | VHx10     | 5G HH10 | VHC25  |
|---------------|-----------|-----------|-----------|---------|--------|
| Bootloader    | 2.6.1     | 2.24.0    | 2.24.0    | 2.28.0  | 2.25.0 |
| Recovery      | 2.30.0-29 | 2.30.0-29 | 2.30.0-29 | 2.30.1  | 2.30.1 |
| System        | 2.30.2    | 2.30.2    | 2.30.2    | 2.30.2  | 2.30.2 |