

---

## Customer Release Notes, March 5, 2023 (2.29)

Platform release March 5, 2023

### Changes in this release

- **New countries added**

We are pleased to announce that due to high customer demand, we have added new countries to our Veea platform support. You can now choose Kuwait, Qatar, Saudi Arabia, and United Arab Emirates when enrolling your VeeaHub, and have instant access to the Wifi and other radio settings for your country of use.

- **Control Center updates**

We heard your feedback, and we've updated the Control Center, expanding Control Center notifications to provide more detailed options and add additional users for receiving notifications.

We're also providing more user-friendly representation of Analytics control toggles, which include Wifi Analytics, and Node Analytics for VHC25/VH09/VH10, making Control Center easier to use when multiple software updates are available.

Please note that Node Analytics is now turned off by default. If you would like to use Node Analytics, please turn it back on after upgrading to this release.

- **iFree activation updates**

Improvements have made to the SIM activation process for iFree SIMS. You will now receive quicker activation in the current service landscape, eliminating long waits when activating a SIM.

- **VHC25 5G stacker**

WiFi and system information is available at a glance. The 5G display now shows WiFi and system information during system operation, improving the user experience.

### Changes in this release for Developers

Inter-mesh feature available to developers. The VeeaHub and the Veea Cloud have been extended to allow a container to request an incoming proxy connection using TLS.

- Support for TLS has moved to the platform so you don't need to include it in your container.



- Automatically issue certificates using Let's Encrypt where possible

### Bug fixes

- Log in issues resolved

### 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      | 2.28.0 | 2.28.0 | 2.28.0 | 2.28.0  | 2.28.0 |
| System        | 2.29.0 | 2.29.0 | 2.29.0 | 2.29.0  | 2.29.0 |

### Component software releases

| Component                        | Released Version                   |
|----------------------------------|------------------------------------|
| Node Manager                     | 1.33.4                             |
| VHM android                      | 3.9.0(151)-ad92d825                |
| VHM ios                          | 3.9.0(3)                           |
| VH Billing Service               | 1.16.504-7044c6b                   |
| Control Center                   | 3.5.0-2469bbbc-2023.03.02.16.35.31 |
| Node-Shadow Collector            | 1.20.0-21-gc675ac9                 |
| Bootstrap Service                | 1.16.501-1e37ac0                   |
| Enrollment Service               | 1.16.491-bdeecac                   |
| Activation Configuration Service | 1.16.580-1b66941b                  |



---

## Application

| Application  | Base Release                   |
|--|--------------------------------|
| Veeva vBus IoT + IoTMgr  | 1.8.2-1                        |
| Veeva Home Assistant (integrated with vBus)<br>NOW called<br>vPME : Veeva Property Management Engine | 1.20                           |
| Veeva Business Continuity (Cellular iFree)   | 2.26.0                         |
| Cellular (Auto)  | 2.26.0                         |
| Veeva LoRaWAN  | 2.0.0                          |
| vMenu  | 1.6.5                          |
| vTPN (PNEC)  | 2.29.0-22 (PNEC module 1.5.14) |
| vTPN Security Service  | 2.29.0-22 (PNEC module 1.5.14) |
| vTPN with 4G LTE Wireless WAN Broadband  | 2.29.0-22 (PNEC module 1.5.14) |
| VeevaHub System Monitoring Tool  | 2.0.8 in QA                    |
| AdEdge   | 2.3.4                          |
| Veeva Azure IoT Edge   | 1.0.2                          |
| Tridium Niagara  | 4.10.3                         |