



Customer Release Notes, May 13, 2021 (M17)

This document describes the main features of the Milestone 17 release, including two hotfixes.

Changes in this release

vTPN Security Service Commercial Launch: vTPN Security Service is now available with the option of 4G LTE Wireless WAN backup: <https://go.veea.com/vtpnfreetrial1>

Wired Mesh Auto Configuration: Provides a better onboarding experience for deployment of wired Veeahub meshes.

IoT WebApp UI: ZigBee now available on both VHC05 and VHE09/10. Bluetooth Manager added with pair/connect capability into IoT Manager.

Veeahub Manager: Enhancements to many Veeahub Manager screens. User functionality unchanged.

Node Manager: IP configuration tab moved into Network configuration tab. User functionality unchanged.

Hotfix 1 added 4G Wireless WAN to vTPN.

Hotfix 2 made improvements to Bluetooth BLE stability, resolved a Veeahub reboot, and provided consistent IP address assignment for user devices when in wired mesh.

Software Versions

The following are the latest releases of software.

Component or service	Release
Veeahub Platform	2.17.0 (main release) 2.17.1 (first hotfix) 2.17.2 (second hotfix)
Enterprise Centre	1.11.4
Node Manager	1.20.4
Veeahub Manager (Android)	2.11.0
Veeahub Manager (iOS and iPadOS)	2.11.0



Component or service	Release
Control Center	2.6.0
Veeahub Toolkit	0.8.0-1
vBus	1.4.9
4G LTE Wireless WAN backup	2.17.0
LoraWan	1.3.8 (no change)
vMenu	1.6.5 (no change)
vTPN	2.16.0-6 (no change)

Documentation

The following documentation will be added or updated.

Document	Version	Changes
Veeahub Manager Guide	3.5	Includes changes to Veeahub Manager
Node Manager Guide	1.4	Includes changes to Node Manager
IoT Manager	-	New documentation on Veeahub Support web site
vTPN Security Service	1.0	New: <ul style="list-style-type: none">• Quick Start Guides for users, for the options with and without 4G Wireless WAN backup• Administrator's Guide

Documentation will be updated to refer to the new Wired Mesh Auto Configuration.

Customer bug fixes

Change to configuration of Redpine Bluetooth driver, to improve Bluetooth LE reliability.