

# Release Note for VigorACS 3

Software Version:	3.5.1
Release Type:	Normal - Upgrade recommended when convenient
Applied System:	Windows 10,11, Linux
Open JDK Version:	17.0.8
Mariadb Version:	10.6.5
InfluxDB Version:	1.8.3

VigorACS is a software that provides centralized device management for TR-069 based CPEs such as a broadband gateway, XDSL router, VoIP gateway, and wireless AP. VigorACS has device status, monitors the status of devices, or performs scheduling tasks such as firmware upgrade, configuration backup/restore, and parameter profile for mass deployment of CPE devices.

## New Features

- None

## Support Model and Version

For the full model support list, please refer to Compatible Devices section in URL:

<https://www.draytek.com/products/vigoracs-3/>

## Improvement

- Corrected: An issue with improving the data input/output (IO) performance.
- Corrected: An issue with data usage not accurate in SDWAN.
- Corrected: An issue with the detection of online/offline status of CPE devices.
- Corrected: An issue with no data in InfluxDB after Windows restarted.
- Corrected: An issue with WAN Graphs not always working.
- Corrected: An issue with the device name on CPE dashboard not updated until reboot of the CPE.
- Corrected: An issue with not all categories shown while configuring the global provision for WCF profiles.
- Corrected: An issue with failure to import XML with a user group name to EMS.
- Corrected: An issue with the system kept loading for showing the network device tree after clicking the Refresh button.
- Corrected: An issue with duplicate options on the AP Mesh Setup page.
- Corrected: An issue with failure to correctly display all port status of VigorSwitch.
- Corrected: An issue with a router would reboot when using VPN drag & drop to create VPN tunnels.

- Corrected: An issue with failure to save the parameters within the CPE Set Parameters profiles.
- Corrected: An issue that “View Only” user clicking the factory reset icon on the dashboard.
- Corrected: An issue with failure to change device status to disable, for multiple CPEs.
- Corrected: An issue with failure to search devices based on MAC address in network device tree.

## Known Issue

- None.