

Release Note for VigorACS 3

Software Version:	3.6.1
Release Type:	Normal - Upgrade recommended when convenient
Applied System:	Windows 10,11, Linux
Open JDK Version:	17.0.11
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

- Improved: Support ACS on AlmaLinux distribution.
- Improved: Optimize the Search function in Network Tree.
- Improved: Support the pin code generator for VigorACS hotspot portal.
- Improved: Remove the empty profile in Provisioning>>Global Parameters.
- Improved: Support IPsec IKEv1 Aggressive Mode Option in ACS3-SDWAN.
- Improved: Display the last known CPE information when the device is offline.
- Improved: Support an API method to trigger the CPE sending TEST INFORM.
- Improved: Support VigorACS custom reports for database data specified by end users.
- Improved: Add a note, "HTTP-01 challenge can only be done on port 80" for Let's Encrypt.
- Improved: Support an IPsec IKEv2 option within ACS3-SDWAN to expand the available choices for addressing our customers' network configurations.
- Corrected: An issue with failure to work for AD/LDAP search tool.
- Corrected: An issue with CPEs in device tree not listed alphabetically.
- Corrected: An issue with the overlap display for the CPE configuration menu.
- Corrected: An issue with failure to work with the DrayOS5 products (unsmoothly).
- Corrected: An issue with model panel of VigorSwitch P2540xs was not implemented.

- Corrected: An issue with failure to work for ACS after OTA(Over-The-Air) WUI upgrade.
- Corrected: An issue with failure to search devices based on MAC address in network device tree.
- Corrected: An issue that the Last Modified sort order in the file manager did not order correctly.
- Corrected: An issue with failure to upgrade MySQL DB on Windows while upgrading WUI OTA(Over-The-Air).
- Corrected: An issue with the parameter EnableForceSetCPEPeriodicInformInterval failed to work.

Known Issue

- None.