

Release Notes for VigorACS 3 (UK/Ireland)

Software Version	3.8.1 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	7 th January 2026
Revision	r7788
Java Version	21.0.6
Mariadb Version	11.4.5
InfluxDB Version	1.8.3
iPerf Version	3.18 (Windows); 3.16 (Linux)
Valkey Version	7.2.4
Nginx Version	1.27.4 (Linux)
Openfire Version	4.9.0 (Linux)
Locale	UK & Ireland Only

VigorACS 3 is the latest version of DrayTek's Central Management System (CMS). It supports all current DrayTek routers and firewalls, providing system integrators and network administrators with a comprehensive real-time monitoring, configuration, and management platform. New with VigorACS 3 is Software Defined WAN or Software Defined Networking, to make complex routing schemes simple and intuitive.

To learn more about the features and capabilities of VigorACS, see this page:

<https://www.draytek.co.uk/products/management>

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:

<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

1. Support for scheduling CPEs using XML files
2. Support for showing the Last interval inform time
3. Support for modifying the CPE Set Parameter XML from VigorACS
4. Support for updating server CPE client username/password from API
5. Support for uploading .csv to VigorACS containing MAC address and location identifier
6. Support for device amount setting and batch upgrade in [Provisioning] > [Firmware Upgrade]
7. Support for device selection and uploading the CSV file in [Maintenance] > [Firmware Upgrade]
8. Support for certificate management for DrayOS 5 models (including Vigor 2136ax, C410ax, and C510ax)

Improvements

1. Password mechanism changed to force admin to change the password from the default password
2. Fix issue that the offline CPE status was always reported as unknown or connecting using polling detection
3. Fix issue that the Auto firmware upgrade did not work in VigorACS with the Vigor 2762 routers

4. A pop-up window added that displays a warning message when a reboot of the CPE is necessary
5. Fix the issue with periodic comprehensive report
6. Fix the issue with repeated AutoUploadWUI events for known firmware in the [Monitoring] > [Logs] > [File Transfer] page
7. Fix the issue where the CPE management port number would not be updated synchronously in ACS dashboard
8. Fix for an error that could occur when completing OTA upgrade from VigorACS 3.7.2 to 3.8.0
9. Fix the issue with loading the DrayOS5 CPE widgets or accessing the CPE configuration page
10. Unexpected error messages could appear in the global provisioning profile
11. Fix for the wrong current system time displayed on CPE's dashboard
12. Fix for the SFP colour indicator position
13. Fix the issue with global provisioning profile from the online device that could not display the firewall rule configuration of Vigor 2865 (firmware: 4.4.6.2)
14. Fix the issue with setting range for ProvisionWaitCount (should be 0 to 999999)
15. Provisioning based on "Sampling from an Online Device" did not remove parameters from parameter check list when settings were unchecked afterwards
16. The message of "This model is still under development" appeared for the C410/C510 series in VigorACS
17. Improvements to the dashboard graphs and SD-WAN dashboard
18. The [Monitoring] > [Devices] page could not be displayed when going to the offline devices
19. Fix issue that the device export file contained empty columns
20. Selecting a user group and clicking the refresh button on certain pages caused the group to revert to the Root Group
21. The user logging out with the SSO account did not work
22. Fix the issue with failing to show the correct dot colour (green or grey) for Vigor 2962, Vigor 3910, and Vigor 3912 in the VigorACS tree view
23. Sampling feature added to the [System] > [Storage Management] > [Clear Logs] feature to avoid flushing too many logs
24. Fix the failure to upgrade the firmware of the VigorSwitch P1282
25. VigorACS showed VigorSwitch G2282x as unsupported in [Network] > [Device] view
26. ACS can display notification severity for Alarm Level in [Network] > [Monitoring] > [Alarm] > [History]
27. Selecting the global profile in [Provisioning] >> [Global Parameters] > [Network & Devices] did not work as expected
28. Support for LTE signal quality information displayed in CPE's dashboard
29. Fix a display issue such as data usage in CPEs dashboard due to numerous statistics
30. Improved compatibility (VigorACS installation and launch) with Oracle Linux 9.2
31. Fix the issue with failure to disable or delete entries in the MAC Address Filter List
32. Fix the issue with the failure to show the latest firmware version for some CPEs
33. The CPE LAN details were shown as 'Duplicate LAN networks detected' when adding the SD-WAN full mesh VPN

Known Issues

(None)

Software Version	3.8.0 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	18 th June 2025
Revision	r7520
Java Version	21.0.6
Mariadb Version	11.4.5
InfluxDB Version	1.8.3
iPerf Version	3.18 (Windows); 3.16 (Linux)
Valkey Version	7.2.4
Nginx Version	1.27.4 (Linux)
Openfire Version	4.9.0 (Linux)
Locale	UK & Ireland Only

VigorACS 3 is the latest version of DrayTek's Central Management System (CMS). It supports all current DrayTek routers and firewalls, providing system integrators and network administrators with a comprehensive real-time monitoring, configuration, and management platform. New with VigorACS 3 is Software Defined WAN or Software Defined Networking, to make complex routing schemes simple and intuitive.

To learn more about the features and capabilities of VigorACS, see this page:

<https://www.draytek.co.uk/products/management>

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:

<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

1. Valkey support (providing improved performance and data handling)
2. Support for Switch Port Profile
3. Customizable Web GUI for DrayOS5 models
4. Supports configuration for XMPP functionality
5. Support for the TR-069 parameter of certificate management
6. Added support for exporting the parameter list for Provisioning. There is also functionality of Auto Provision for exporting and importing the Parameter List

Improvements

1. A new note in the firmware upgrade job added
2. Removal of the weak TLS1.2 ciphers in standalone.xml
3. The non-root user can activate VigorACS server on Linux
4. The Delete button has been added to remove unnecessary/intermediate objects for AP profiles
5. List of clients linked to the AP can be displayed when the AP is selected on the [Monitoring] > [Devices] page
6. Fix for the font colour management of the Bulletin Items
7. The SDWAN WAN page would take a lot of time to load
8. Fix for the syntax error that could occur during MySQL database restoration
9. Setting the CPE client username and password in bulk did not work

10. System parameters failed to apply to the Global Parameter
11. A display issue was resolved related to incorrect information in CPE Configuration Periodic Inform.Settings note
12. The TR-069 database could not be created when MySQL password contained special characters
13. The Global Parameter Profile options “Always Keep” and “Keep” did not work
14. Fix for the display issue where Firmware overview reports did not show CPE’s information within a subnet mask
15. It was not possible to login to VigorACS if the Master Group Admin deleted its root network unintentionally
16. The Master Group Admin user can set SSO (Single Sign-On) authentication server type for his usergroup
17. Refreshing the page with the Refresh button on the [Provisioning] page would change the selected user group back to the RootGroup
18. The WAF (Web Application Firewall) rate limit on the TW file server could cause the [Device List] page to fail to load

Known Issues

(None)

Software Version	3.7.2 (Formal Release)
Release Type	Important – See release notes
Release Date	17 th February 2025
Revision	r7000
Java Version	17.0.12
Mariadb Version	11.4.2
InfluxDB Version	1.8.3
Locale	UK & Ireland Only

VigorACS 3 is the latest version of DrayTek's Central Management System (CMS). It supports all current DrayTek routers and firewalls, providing system integrators and network administrators with a comprehensive real-time monitoring, configuration, and management platform. New with VigorACS 3 is Software Defined WAN or Software Defined Networking, to make complex routing schemes simple and intuitive.

To learn more about the features and capabilities of VigorACS, see this page:

<https://www.draytek.co.uk/products/management>

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:

<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

(None)

Improvements

1. The maximum node value was incorrect for multiples of 10
2. The firmware upgrade file transfer log entry (e.g., Vigor 2136ax, VigorAP 1062C etc.) was not displayed
3. The license node count was incorrect in version 3.7.1; one Access Point (AP) or one switch are counted as half a node

Known Issues

(None)

Software Version	3.7.1 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	24 th January 2025
Revision	r6985
Java Version	17.0.12
Mariadb Version	11.4.2
InfluxDB Version	1.8.3
Locale	UK & Ireland Only

VigorACS 3 is the latest version of DrayTek's Central Management System (CMS). It supports all current DrayTek routers and firewalls, providing system integrators and network administrators with a comprehensive real-time monitoring, configuration, and management platform. New with VigorACS 3 is Software Defined WAN or Software Defined Networking, to make complex routing schemes simple and intuitive.

To learn more about the features and capabilities of VigorACS, see this page:
<https://www.draytek.co.uk/products/management>

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:
<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

(None)

Improvements

1. Fix to the rising CPU usage
2. Improvements to the Hotspot Web Portal profile creation
3. The CPE dashboard could not load when the device was selected

Known Issues

(None)

Software Version	3.7.0 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	20 th January 2025
Revision	r6971
Java Version	17.0.12
Mariadb Version	11.4.2
InfluxDB Version	1.8.3
Locale	UK & Ireland Only

VigorACS 3 is the latest version of DrayTek's Central Management System (CMS). It supports all current DrayTek routers and firewalls, providing system integrators and network administrators with a comprehensive real-time monitoring, configuration, and management platform. New with VigorACS 3 is Software Defined WAN or Software Defined Networking, to make complex routing schemes simple and intuitive.

To learn more about the features and capabilities of VigorACS, see this page:

<https://www.draytek.co.uk/products/management>

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:
<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

1. Support for encrypted MySQL traffic
2. Support for DrayOS5 Provisioning (Limited)
3. Support for SSO with Azure for external authentication
4. Support for VigorACS installation on Amazon Linux 2023

Improvements

1. Improvements to the firmware upgrade process
2. Updates to the account activation verification mechanism
3. Support for grouping CPE through the gateway on VigorACS
4. Updates to the warning message regarding "Firmware damage"
5. The email sent by [ACS] > [VPN Alarms] can include the VPN Profile name
6. The installation/configuration of JBoss description of the standalone.xml option is changed to "TLS 1.2 and above"
7. VigorACS can email firmware upgrade results to the user
8. Adjustment of the LAN port selections for [Configuration] > [LAN] > [Wired 802.1X]
9. Additional option of DNS Cache Table for [Monitoring] > [Diagnostics] > [DNS Cache Table]
10. Additional option of Fast Routing for [Configuration] > [Routing] > [Fast Routing and NAT] > [Fast Routing]
11. Additional option of VPN for the WAN Interface [Configuration] > [NAT] > [Port Redirection and Open Ports]
12. The warning message was updated for the CPE Dashboard when CPE is back online after using the Firmware Recovery function

13. A new message added indicating that the password check for MariaDB could not be performed because the database did not exist
14. Improvements related to login/logout
15. Improvements to the database backup mechanism
16. In some circumstances it wasn't possible to disable Auto Logout.
17. Fix some English typos on the VigorACS Summary report page
18. ACS could not manage CPE CheckCPEValidByAuthKey was enabled
19. VigorACS server time did not match Linux OS local time
20. ACS could not display SSID name on [Monitoring] > [Devices]
21. The Capacity (%) value could not be configured on the [About] > [License Mail Notify] > [License Capacity] mail notification page
22. In some circumstances ACS could not detect the modification on LAN ACL button
23. Configuration backup job for some CPEs could fail due to the URL being too long
24. DNS settings could not be shown for APs on [Configuration] > [LAN]
25. The VPN User Remote Client IP via ACS CPE config page wasn't working
26. The VLAN ID can now be displayed on the Network view [Dashboard]
27. Fix an issue with the network tree scrolling up after saving network group or CPE settings
28. View Only Operator user can access the SDWAN data for the CPE
29. VigorAP 962C's channel can now be shown on [Monitoring] > [Devices]
30. It wasn't possible to update the number of VPN connections in Device Overview
31. The license activation pop up message did not work when current user had 2FA enabled
32. The sort button was missing for filenames on pages related to firmware upgrade
33. Fix an issue with failure to save URL Filter profile on [Provisioning] > [Global Parameter Profile]
34. Limited access to the WUI after 1 to 2 days was caused by the CPE SysLog server being out of memory
35. The firmware upgrade network selection could appear out of the screen when using a mobile phone in portrait mode
36. Loading CPE (e.g., Vigor2765) dashboard data often caused some part data to timeout
37. VigorACS comprehensive reports did not allow to select multiple networks within a user group
38. The VPN name could not be shown properly on [VPN Overview] if the ‘&’ character was used for naming the VPN profile
39. Fix for the issue where some supported devices were marked with "This model is NOT supported" note
40. The parent network would be changed to a child network by the Change Network button which caused the network loop

Known Issues

(None)

Software Version	3.6.3 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	18 th September 2024
Revision	r6143
Java Version	17.0.11
Mariadb Version	10.6.5
InfluxDB Version	1.8.3
Locale	UK & Ireland Only

VigorACS 3 is the latest version of DrayTek's Central Management System (CMS). It supports all current DrayTek routers and firewalls, providing system integrators and network administrators with a comprehensive real-time monitoring, configuration, and management platform. New with VigorACS 3 is Software Defined WAN or Software Defined Networking, to make complex routing schemes simple and intuitive.

To learn more about the features and capabilities of VigorACS, see this page:

<https://www.draytek.co.uk/products/management>

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:

<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

1. Support for two new user roles: Customized Operator & Customized View Only Operator that can be customised in the [User] > [Group Management] > UI Customization section, and then assigned to a new user on the [User] > [User Management] page

Improvements

1. Fixed the issue when a user activating a new account followed OOB and the “the account activation token is not found” error occurred
2. Improvements related to ACS DB restore functionality
3. Fixed the issue where browsing logs was taking a long time to load
4. Fixed the issue with Auto Clear that could also remove the settings profile
5. Fixed the issue where set up of SMTP email for All User Group did fail
6. Improvements to the change device status in the [Monitoring] > [Devices] section
7. In some circumstances incorrect CPE number was displayed on the Dashboard
8. The WUI OTA upgrade didn't upgrade MySQL DB on Windows
9. Fix for IPsec LAN to LAN VPN setup by ACS VPN Wizard
10. The custom SMS provider did not work on the Hotspot web portal page
11. Compatibility improvements with MariaDB 10.4
12. Users could access and manage files from other user groups in File Manager

Known Issues

(None)

Software Version	3.6.1 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	20 th June 2024
Revision	r6012
Java Version	17.0.11
Mariadb Version	10.6.5
InfluxDB Version	1.8.3
Locale	UK & Ireland Only

VigorACS 3 is the latest version of DrayTek's Central Management System (CMS). It supports all current DrayTek routers and firewalls, providing system integrators and network administrators with a comprehensive real-time monitoring, configuration, and management platform. New with VigorACS 3 is Software Defined WAN or Software Defined Networking, to make complex routing schemes simple and intuitive.

To learn more about the features and capabilities of VigorACS, see this page:

<https://www.draytek.co.uk/products/management>

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:
<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

(None)

Improvements

1. Support added for AlmaLinux distribution
2. The Search function optimisation in Network Tree
3. Support for the pin code generator for VigorACS hotspot portal
4. Removal of the empty profile in [Provisioning] > [Global Parameters]
5. Support added for the IPsec IKEv1 Aggressive Mode option in ACS3 SDWAN
6. Support added for the IPsec IKEv2 option in ACS3 SDWAN
7. The last known CPE information will be shown when the device is offline
8. Support for the API method that can trigger the CPE to send TEST INFORM
9. Support for custom reports for database data specified by end users
10. The “HTTP-01 challenge can only be done on port 80” note added for Let’s Encrypt
11. Improvements to the AAD/LDAP search tool
12. The CPEs in Device Tree were not listed alphabetically
13. Improvements to the display of the CPE configuration menu
14. DrayOS 5 product compatibility improvements
15. The VigorSwitch P2540xs dashboard panel could not be displayed on ACS
16. In some circumstances VigorACS could stop working after OTA WUI upgrade
17. Improvements to the Search option based on MAC address in Network Device Tree
18. The Last Modified sort option in the file manager did not order the files correctly
19. In some cases MySQL DB failed to upgrade on Windows OS after OTA WUI upgrade
20. Fix an issue with the EnableForceSetCPEPeriodicInformInterval parameter

Known Issues

(None)

Software Version	3.6.0 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	6 th June 2024
Revision	r5915
Java Version	17.0.10
Mariadb Version	10.6.5
InfluxDB Version	1.0
Locale	UK & Ireland Only

VigorACS 3 is the latest version of DrayTek's Central Management System (CMS). It supports all current DrayTek routers and firewalls, providing system integrators and network administrators with a comprehensive real-time monitoring, configuration, and management platform. New with VigorACS 3 is Software Defined WAN or Software Defined Networking, to make complex routing schemes simple and intuitive.

To learn more about the features and capabilities of VigorACS, see this page:

<https://www.draytek.co.uk/products/management>

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:

<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

1. Support for WCF registration on MyVigor via VigorACS

Improvements

1. Dashboard view for DrayOS5 devices is now supported
2. The system will send the Disk Usage Warning message when the disk space is about to reach the maximum allocated space.
3. VigorACS stability improvements
4. Support for VigorAP 1062C
5. Support for remote MySQL connection via IPv6 address
6. Different uptime formats can be shown for External devices
7. The system parameter 98 description has been changed (HeartbeatInterval)
8. The licence table option is included in the Backup MySQL DB script
9. The login failed block notification will be shown on 3rd incorrect login attempt
10. The device can be searched by its name in the [Maintenance] > [File Manager] section
11. Improvements to the provisioning profile mechanism including the 'force redeploy' parameter
12. File transfer over HTTPS did not work
13. The Search mechanism improvements linked to case-sensitive queries
14. Typo improvements for pages such as Diagnostics, DNS Cache Table etc.
15. Improvements to the CEP user control
16. Cache improvements related to Networks and Device Tree
17. HTTPS redirection did not work as expected
18. Improvements to the issue related to 'lost connection' with some VigorAPs
19. The system would fail to load all requested parameters in ACS
20. Improvements to the SNMP trap keepalive messages being send out
21. When unbinding VigorACS from MyVigor account, two confirmation emails were sent

22. Removing a node with 'clear TR069 URL' option will trigger the confirmation window
23. In some cases, registration and activation of a new ACS server to MyVigor service could fail
24. Incomplete information could be seen for file transfer log .xls downloads
25. There were no graphs appearing when periodic inform set to 3600 seconds
26. The new added CPE wasn't displayed within the ACS/network tree
27. The new WAN IP address overwrote the device IP for all historical logs
28. There were no Provisioning options for the Admin and commissioning user roles
29. LAN clients weren't shown on the ACS Dashboard for some CPEs
30. Incorrect 'This model is NOT supported' messages was shown for PQ2200xb managed switches
31. Wrong information was shown for some managed devices, including the G2282x switches
32. The Port Status dashboard image did not work for Vigor 2766ax CPEs
33. A redundant column called 'Set To Factory Default' appeared on [CPE] > [Configuration] > [Applications] page
34. ACS did not move the AP (grouped under the router's gateway) to the correct position
35. The [Network] > [IP] overview report did not include all WAN Ips stored in the basedeviceinfo table
36. Improvements for displaying a correct IP address within the [Routing] > [Load Balance/Route Policy] rule
37. Compatibility improvements with inconsistent password length for Global Provisioning TR069 password and CPE WebUI
38. Fix for the issue where resetting the system user to default might cause the superadmin account to get the wrong password
39. After importing more than 3000 XML files, the CPE configuration parameter profile could not be displayed
40. In some circumstances displaying each category in [Configuration] > [Firewall] > Category Selection and apply to CPE could not work
41. The same email notification (device loss connection) was sent out when WAN returned back after a WAN failure
42. Wrong account details were shown for the admin account in [Configuration] > [System] > admin account section
43. The DB backup stayed in a running state when the time was up, and no email was sent when the DB backup was complete

Known Issues

(None)

Software Version	3.5.1 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	28 th December 2023
Revision	r4569
Open JDK Version	17.0.8
Mariadb Version	10.6.5
InfluxDB Version	1.8.3
Locale	UK & Ireland Only

VigorACS 3 is the latest version of DrayTek's Central Management System (CMS). It supports all current DrayTek routers and firewalls, providing system integrators and network administrators with a comprehensive real-time monitoring, configuration, and management platform. New with VigorACS 3 is Software Defined WAN or Software Defined Networking, to make complex routing schemes simple and intuitive.

To learn more about the features and capabilities of VigorACS, see this page:

<https://www.draytek.co.uk/products/management>

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:

<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

(None)

Improvements

1. The data input/output (IO) performance improvements
2. The data usage wasn't accurate in the SDWAN section
3. Fix for the detection of online/offline status of CPE devices
4. There was InfluxDB no data issue after Windows restart
5. Fix for WAN Graphs not always working
6. The device name on CPE dashboard would not update until a reboot of the CPE
7. Some of the WCF categories could not be shown while configuring the global provision profiles
8. Fix for XML import with a user group name to EMS
9. The system kept loading the network device tree after clicking the Refresh button
10. Duplicate options on the AP Mesh Setup page could be seen
11. Display option for all port status of VigorSwitch improved
12. Some routers could stop responding when using VPN drag & drop option was used to create VPN tunnels
13. Fix an issue with failure to save the parameters within the CPE Set Parameters profiles
14. View Only operators could access the reset icon on the dashboard
15. Setting the device status to disable for multiple CPEs did not work
16. The MAC address-based search option for CPEs in network device tree did not work

Known Issues

(None)

Software Version	3.5.0 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	10 th October 2023
Revision	r4522
Open JDK Version	17.0.8
Mariadb Version	10.6.5
InfluxDB Version	1.8.3
Locale	UK & Ireland Only

VigorACS 3 is the latest version of DrayTek's Central Management System (CMS). It supports all current DrayTek routers and firewalls, providing system integrators and network administrators with a comprehensive real-time monitoring, configuration, and management platform. New with VigorACS 3 is Software Defined WAN or Software Defined Networking, to make complex routing schemes simple and intuitive.

To learn more about the features and capabilities of VigorACS, see this page:
<https://www.draytek.co.uk/products/management>

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:
<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

1. Support for the web firmware upgrade via cURL
2. The DrayTek Router App (iOS) compatibility added
3. Support for DrayTek Router App based 2FA authentication
4. SNMP trap notifications
5. DrayTek Router App can receive push notifications from VigorACS
6. Added CPE deep link URL support for helpdesk purposes

Improvements

1. Configuration backup files can be transferred to another group folder after the network is moved
2. Firmware files with size "0" cannot be uploaded to the server using File Manager
3. The email/SMS service notifications can indicate the licence expire date, reaching the licence capacity threshold, and new firmware release
4. Additional system parameters (96 – 100):
 - a. EnableAccessControlByMac (Mac address or S/N check control)
 - b. ResendSetParameterByBootstrap (CPE Set Parameter improvements)
 - c. HeartbeatInterval (Add Annex O. HEARTBEAT Event Procedures for TR069)
 - d. EnableNewFirmwareReleaseNotify (notify customers in ACS when a new firmware is available)
 - e. "MaximumUploadFileSize" for (CPE with the large file size of the configuration file)
5. A notification of RC version is shown for download
6. Display IPsec Phase 2 Network ID on CPE dashboard
7. 'Select All' added for the [Maintenance] > [File Manager] page

8. The order of the STUN (maximum, minimum) Keep Alive Period variables now match CPEs
9. Displays the same mesh information as shown in WUI CPE
10. Migration to the new Google Identity Services library for Google Sign-in
11. Improvements for channel bandwidth "Auto_20/40/80/160 MHz" selection for AP Profiles
12. The view log option added to check the status of provisioning firmware upgrade profiles
13. The firmware upgrade date is now displayed under View Log on the [Maintenance] > [Firmware Upgrade] Firmware Upgrade Job List
14. Fixed an issue with the use of floor plan
15. The Search option was case-sensitive
16. In some circumstances graphs displayed on the VigorACS page would show gaps
17. VDSL WAN1 did show incorrect VLAN tag
18. Improvements to the Leafmap central location that was pointing to Taiwan only
19. Fixed an issue with the wrong current system time on the CPE's dashboard
20. Fixed an issue with the 5Ghz SSID1 being disabled after provisioning with the AP Profile
21. The Telegram bot kept sending messages about DeviceLossConnection
22. ACS doesn't update CPE via FWUpgradeFailInterval if the schedule rolls over to the next day
23. The bandwidth variables set on ACS did not match with settings of some CPEs
24. The console.log logging file size improvements
25. Parameters added for address, note1, note2, and user_defined_sn CPE fields
26. The certificate renewal by ACS CSR wasn't working
27. Redirection to MyVigor server could take longer than expected
28. The AP profile did not support RADIUS server settings
29. Fixed an issue with failure to change the user role to Group Administrator by Master group admin
30. Some of the parameters for the user service were missing, e.g., auto logout, chatbot notification etc.
31. Some information on [Dashboard] > [Port Status] page was missing for specific CPEs
32. Enabling the function 'Wireless Is Writable' in Function Management wasn't working
33. The version number was displayed even when it was disabled in the [User] > [Function Management]
34. Fixed an issue with failure to enter username/password when creating a new Remote Dial-in User for IPsec XAuth or IKEv2 only
35. Copying HTTP or HTTPS port number when clicking on Copy to register domain button for Let's Encrypt certificate did not work

Known Issues

(None)

Software Version	3.4.0 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	26 th April 2023
Revision	r4301
Open JDK Version	17.0.6
Mariadb Version	10.6.5
InfluxDB Version	1.8.3
Locale	UK & Ireland Only

VigorACS 3 is the latest version of DrayTek's Central Management System (CMS). It supports all current DrayTek routers and firewalls, providing system integrators and network administrators with a comprehensive real-time monitoring, configuration, and management platform. New with VigorACS 3 is Software Defined WAN or Software Defined Networking, to make complex routing schemes simple and intuitive.

To learn more about the features and capabilities of VigorACS, see this page:
<https://www.draytek.co.uk/products/management>

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:
<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

1. Support for OTA(Over-The-Air) updates
2. System notification added for the storage limitation used for Alarm, Logs, Device SysLog and File Manager
3. Support for WireGuard VPN added

Improvements

1. Add the notification for reminding new release of VigorACS
2. Support for Vigor 2763 added
3. The Network management list improvements
4. Improvement to the offline CPE dashboard
5. An option to enable/disable the SOAP interface added
6. Restrict the access rights for PublicArea (File Manager)
7. Total number of nodes can be displayed on a group management page
8. Added an option to enable WAN alarms at a network level
9. A limited number of characters for Router Name added
10. Support for the 'Separate Account for ADSL' TR-069 parameter
11. Support for the Global parameter to enable Periodic Inform Settings forcefully
12. The REST API Wholesale Wizard can be created without expire date
13. Updates to the option names for PhysicalType on the Parameter Tree page
14. Change the MySQL DB backup permissions and the corresponding ACS directory
15. A new user role can be created or edited to allow adding networks and changing device names
16. The .zip and .rst files are removed after downloading new firmware files from DrayTek FTP

17. Error-proof mechanism added for Captive Portal Detection in Hotspot Profile
18. 'Bind to WAN' tab added into [VPN] > [Remote Access Control]
19. MSS can be configured in [Configuration] > [VPN PPP General Setup] and [IPsec General Setup]
20. The simple report output will contain the device name, quantity of the devices, and their firmware version
21. The search option added to list firmware files on the firmware upgrade jobs page
22. Apply to WiFi setting fields added for MDM in AP Profile
23. The CPE dashboard can now include the SIM 1 & 2 ICCID information
24. The 'ax' 5GHz settings for AP profiles are now supported
25. Fix for a display issue with updating the CPE device name (Vigor167)
26. The Apply Access List to Ping button was not clickable
27. Fix for displaying the system uptime (Vigor167)
28. The saving of the management settings without a reboot message was improved
29. A fix to an issue with a device being offline when there was an 'interface lost connection' alarm
30. Fixed an issue with a network name duplicate detection mechanism when Unicode characters were used
31. Fixed an issue of disconnection for Switches and APs after changing the connection mode from DHCP to Static IP
32. Improvements to the Let's Encrypt domain verification mechanism
33. In some circumstances the alarm log did not work with the global mail server
34. A completed DB backup process could end up with a "Delete Logs Failed" error message
35. The Group administrator user role had the API access option missing
36. Fixed an issue of changing the user account settings with the privilege of Standard user
37. The Standard user can view the license information page
38. Fixed the login failure issue occurring after upgrading the VigorACS from 3.2.1 to the latest version

Known Issues

(None)

Software Version	3.3.1 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	31 st January 2023
Revision	r3770
Open JDK Version	17.0.5
Mariadb Version	10.6.5
InfluxDB Version	2.1.1
Locale	UK & Ireland Only

VigorACS 3 is the latest version of DrayTek's Central Management System (CMS). It supports all current DrayTek routers and firewalls, providing system integrators and network administrators with a comprehensive real-time monitoring, configuration, and management platform. New with VigorACS 3 is Software Defined WAN or Software Defined Networking, to make complex routing schemes simple and intuitive.

To learn more about the features and capabilities of VigorACS, see this page:
<https://www.draytek.co.uk/products/management>

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:
<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

1. Chatbot and notification options are now supported
2. Phase II of the SD-WAN WUI implemented
3. Support for PIN as the hotspot login method
4. Support for Let's Encrypt certificate

Improvements

1. New fields added for setting domain name for remote node (VPN)
2. Java package changed LTS build version
3. Upgrade to WildFly 25.0.1
4. Upgrade to MariaDB 10.6.5
5. Upgrade to InfluxDB 2.1.1
6. System stability improvements
7. Improvements to the station list format for 2.4G/5G
8. Improvements to the naming convention so that they are consistent with VigorAPs
9. Changing permission of MySQL DB backup and ACS relevant directory is now allowed
10. The REST API WholesaleWizard accepts changes without changing specifying the expiry date
11. Dragging Roles within the page of [User] > [Function Management] is forbidden
12. Fixed some issues related to QoS rules
13. Improvements to the mechanism responsible for modifying the IKEv2 L2L VPN profiles
14. The DrayTek FTP and VigorACS did not work in some circumstances
15. Fixed an issue with the display of the .csv report files
16. Some users allowed to use API could not access the WUI
17. Fixed an issue with displaying duplicate menu items [Applications]

18. Fixed an issue of session timeout error
19. Group object selection settings could not be displayed properly
20. Improvements to unclear VPN related to VPN Wizard and VPN Config
21. Improvements to OOBED where email address could not be saved in a user profile
22. Leaflet maps did not display CPEs on the dashboard
23. Operators could not edit VPN profiles
24. Improvements to the parameter values that are set for global provisioning XML profiles
25. VigorACS could not identify some of the CPEs (e.g., Vigor167, VigorSwitch P1282/G1282)
26. VigorACS could not add an AP/Switch while there was a 0.5 node left
27. Leaflet Maps displayed incorrect locations for some networks or devices
28. The device and network tree could generate errors after adding new CPEs
29. Improvements of the foolproof design of Specify Remote VPN Gateway with Peer/Local ID for IPsec VPN
30. Networks could disappear in WUI when the database backup process was completed
31. Fixed an issue with changing the TR069 "Periodic Inform" and CEP Username/Password
32. Fixed an issue with the device name shown as "1" in the device tree when a modifying device name was set to "Switch 1"
33. Fixed an issue with viewing the monitoring/WAN data usage on the newly added SDWAN network routers
34. Resolved an issue with displaying the front panel of the Vigor router (e.g., Vigor2866ax) on the CPE dashboard
35. The CPE firmware upgrade process could fail if the firmware file was located in the user group's name containing "&" character

Known Issues

(None)

Software Version	3.2.1 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	11 th August 2022
Revision	r3215
Open JDK Version	13.0.2.8
Mariadb Version	10.4.12
InfluxDB Version	1.8.3
Locale	UK & Ireland Only

VigorACS 3 is the latest version of DrayTek's Central Management System (CMS). It supports all current DrayTek routers and firewalls, providing system integrators and network administrators with a comprehensive real-time monitoring, configuration, and management platform. New with VigorACS 3 is Software Defined WAN or Software Defined Networking, to make complex routing schemes simple and intuitive.

To learn more about the features and capabilities of VigorACS, see this page:
<https://www.draytek.co.uk/products/management>

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:
<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

1. Support reporting VigorACS server licence usage to MyVigor

Improvements

1. Fixed an issue where opening User Management and Network Group pages could take longer in some circumstances
2. Fixed an issue with parameters mixture with irrelevant values after editing a parameter in a global provisioning profile

Known Issues

(None)

Software Version	3.2.0 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	10 th March 2022
Revision	r3162
Open JDK Version	13.0.2.8
Mariadb Version	10.4.12
InfluxDB Version	1.8.3
Locale	UK & Ireland Only

VigorACS 3 is the latest version of DrayTek's Central Management System (CMS). It supports all current DrayTek routers and firewalls, providing system integrators and network administrators with a comprehensive real-time monitoring, configuration, and management platform. New with VigorACS 3 is Software Defined WAN or Software Defined Networking, to make complex routing schemes simple and intuitive.

To learn more about the features and capabilities of VigorACS, see this page:
<https://www.draytek.co.uk/products/management>

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:
<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

1. Leaflet / OpenStreetMap added as an alternative provider for map display. Select this from [System] > [System Parameter] with the “MapServiceProvider” setting
2. New Out of Box Experience (OOBE) feature added to aid in initial setup for new users
3. Support for InfluxDB Backup and Restoration. Contact support for details
4. Support for “Forgot password...” feature. Toggle on/off from [System] > [System Parameter] list with the “EnableUsermailValidation” variable
5. Support for XMPP server (required to be set up by the user additionally)

Improvements

41. Parameter List table can now be sorted on the Global Parameter page
42. Added a new user role: Commissioning User. This user role can create new networks and view SD-WAN settings but cannot modify SD-WAN settings.
43. Increased SMTP password max length up to 256 characters
44. The “Enable API Service” option can now be enabled to users authenticated externally
45. Added new option “VPN server” for VPN brute force protection
46. Added support for hostnames in the remote management access list
47. Option to “Delete with wholesale” added to [User] > [Group Management] to delete all Networks, Devices and Users from the selected User group
48. Changed the file manager’s DrayTek FTP protocol from HTTP to HTTPS
49. Added new VPN settings field for [VPN] > [SSL VPN General Setup]
50. Support to adjust the date and time fields for dark theme in creating a new report task
51. Root Network will be invisible if login to VigorACS with the role of Group Admin/wholesale users

52. The option, All, is hidden for Keep Files, Maintenance] > [Scheduled Backup] > [Backup Settings Profile]
53. Added a new parameter (ShowRootNetworkGraphicStatistics) to display/close the statistics and graphs on Root Network. Default value is turned off
54. Fixed a display issue for the device tree on some specific pages
55. Fixed an issue with TR-069 parameter used in report task
56. Fixed an issue with registering a new device to VigorACS
57. Fixed an issue with support .cloud domains in some fields
58. Fixed an issue with displaying overall Cellular Data Usage
59. Fixed an issue with setting the secret with hexadecimal digits
60. Fixed an issue with wrong message displayed after closing install.sh script
61. Resolved an issue with creating new users by using Wholesale Wizard
62. Improved handling of downloading files from DrayTek FTP to Public Area
63. Fixed an issue with selecting / unselecting multiple database backup files
64. Fixed an issue with modifying Objects on NAT rules, Global Provisioning
65. Fixed an issue with displaying the model panel of Vigor2926L on the Dashboard
66. Fixed an issue with registering a user, created by using Wholesale Wizard, to the network
67. Improved uploading of files to the PublicArea Group in [Maintenance] > [File Manager]
68. Corrected display issue for devices and networks in tree view, when adding new devices
69. An issue with Standard user got 'Session Expired' message when trying to delete CPE in (CloudACS)
70. Fixed creation of TR-069 database during ACS installation where MySQL password contained an "&" character
71. Improved handling of RADIUS Confirm Shared Secret configuration longer than 11 characters
72. Resolved issue registering CPE in network when user was created via the Wholesale Wizard
73. Improved status message displayed when enabling "Disable TR-069 configuration changes from CPE UI"
74. Add columns of the following settings for certain device (CPE) on VigorACS:
 - a. [Bandwidth Management] > [Quality of Service], [Hardware QoS]
 - b. [Bandwidth Management] > [Bandwidth Limit], [APP]
 - c. [Configuration] > [Wireless LAN (2.4/5GHz)] > [Access Control, Comment]
 - d. [Configuration] > [Wireless LAN (2.4/5GHz)] > [Station Control List], Reset/Cancel button
 - e. [Firewall] > [Filter Rules] > Direction, WAN -> Localhost
 - f. [LAN] > [General Setup] > [IPv6], IPv6 Address Random Allocation
 - g. [System Maintenance] > [Netflow]
 - h. [System Maintenance] > [Webhook]
 - i. [WAN] > [Internet Access], Fallback account
 - j. [Wireless LAN (2.4GHz/5GHz)] > [AP Discovery] > [Statistics]
 - k. [Wireless LAN (5GHz)] > [AP Discovery] > [Add to WDS Settings]

Known Issues

(None)

Software Version	3.1.1 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	24 th September 2021
Revision	r2802
Open JDK Version	13.0.2.8
Mariadb Version	10.4.12
InfluxDB Version	1.8.3
Locale	UK & Ireland Only

VigorACS 3 is the latest version of DrayTek's Central Management System (CMS). It supports all current DrayTek routers and firewalls, providing System Integrators and network administrators with a comprehensive real-time monitoring, configuration, and management platform. New with VigorACS 3 is Software Defined WAN or Software Defined Networking, to make complex routing schemes simple and intuitive.

To learn more about the features and capabilities of VigorACS, see this page:

<https://www.draytek.co.uk/products/management>

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:

<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

- Support for auto-sync of CPE WUI (Web User Interface)
- Added support for Netflow

Improvements

(None)

Known Issues

(None)

Software Version	3.1.0.2 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	10 th September 2021
Revision	r2713
Open JDK Version	13.0.2.8
Mariadb Version	10.4.12
InfluxDB Version	1.8.3
Locale	UK & Ireland Only

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:

<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

(None)

Improvements

- Resolved an issue with restoring a configuration through an HTTPS URL

Known Issues

(None)

Software Version	3.1.0.1 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	13 th August 2021
Revision	r2709
Open JDK Version	13.0.2.8
Mariadb Version	10.4.12
InfluxDB Version	1.8.3
Locale	UK & Ireland Only

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:

<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

(None)

Improvements

- Improvement: Removed the default HTTP Server header.
- Resolved an issue with saving WAN1 config settings with the Vigor2860
- Corrected failure to complete scheduled configuration backup for VigorAP
- Opening more than two router pages in different tabs in any browser caused a display issue
- Save button was missing in Two-factor authentication for the operator and view-only users
- Resolved an error message of "Connection Timeout" appearing while file uploading manually via [Maintenance] > [File Manager]

Known Issues

(None)

Software Version	3.1.0 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	24 th June 2021
Revision	r2696
Open JDK Version	13.0.2.8
Mariadb Version	10.4.12
InfluxDB Version	1.8.3
Locale	UK & Ireland Only

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:

<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

- Added new menu options for:
 - Loopback Interface
 - RADIUS Request Interval
 - Failback to Local Authentication for TACACS+ server
 - Secondary server for ACS/STUN/Syslog/TACACS service
 - Ping/traceroute diagnostics rights for the View-Only Operator
 - Auto-logout preferences for users

Improvements

- Support to change user settings for Group Administrator accounts
- REST service can now be run with a different port number
- Improved the GET methods to obtain data based on selected UserID for REST service
- An e-mail alert will include Note1 and Note2 information of CPE
- The settings menu can be closed by clicking anywhere on the screen
- Added IP Group type and IP Group selections to LAN Access List
- Added "Show Google Maps" to the function management
- Auto Refresh option added to the [Monitoring] > [Devices] page
- Changed the authority limitation for User Group and User Role for VigorACS Cloud.
- Provide options in the installation to let users configure how the server log will be stored
- Added username/password criteria and complexity for improving the network security
- Hide version number and Network ID for all user levels except System admin, for Cloud users
- Added Network Name column for LTE Quota Alarm on the [Monitoring] > [Alarm] page
- Disable modifications to the public area for all user levels except sys administration
- Added notifications for APP Enforcement, UCF, WCF, DNS Filter web pages in [Configuration] > [Firewall]
- Add SSH Login/SSH Command types for displaying as Type on [Monitoring] > [Logs] > [CPE Notify]
- Resolved a problem with Two-factor authentication
- Resolved an issue with configuring CPE WAN physical mode and access mode
- Corrected an issue with starting VigorACS service from "vigoracs.sh"

- Corrected an issue with searching for devices with a hyphen '-' in the name
- A CPE could incorrectly be moved to the root network without permission
- Improved the auto-refresh function on the Dashboard
- Resolved issues with VigorACS management of some QoS configurations and Firewall configurations
- Resolved an issue with restarting CPE based on the provisions sent by VigorACS
- Corrected an issue with adding new networks with matching the minimum criteria
- Setting open port WAN interface could send the wrong value in some circumstances
- The "Connection Timeout" message's Retry button did not work correctly
- Resolved WAN interface display issue on [Configuration] > [WAN] > [Internet Access]
- Improved sorting of devices based on the "Last Modified" column in File Manager
- Resolved issues relating to [Configuration] > [VPN] > [Remote Dial-in User] including:
 - VPN Type settings for Allowed Dial-In Type
 - Position offset for the button of Set to Factory Default

Known Issues

(None)

Software Version	3.0.5 (First Software Release)
Release Type	Initial Release
Release Date	18 th May 2021
Revision	r2251
Open JDK Version	13.0.2.8
Mariadb Version	10.4.12
InfluxDB Version	1.8.3
Locale	UK & Ireland Only

Supported Models and Firmware Versions

For a full model support list, as well as VigorACS Server requirements, visit this URL:

<https://www.draytek.co.uk/products/business/vigoracs-3#compatibility>

New Features

(None)

Improvements

(None)

Known Issues

(None)

First Release of VigorACS 3

[END OF FILE]