

Digi Accelerated Linux (DAL) Release Notes Digi Accelerated/Enterprise Routers Version 20.8.22.34

INTRODUCTION

This is a major firmware release for all DAL supported products (version 20.8.22.34 for the 6300-CX and version for 20.8.22.32 for other Accelerated/Enterprise products). This is a mandatory production firmware release

SUPPORTED PRODUCTS

- Digi EX12
- Digi EX15
- Digi EX15W
- AcceleratedConcepts 5400-RM
- AcceleratedConcepts 5401-RM
- AcceleratedConcepts 6300-CX
- AcceleratedConcepts 6310-DX
- AcceleratedConcepts 6330-MX
- AcceleratedConcepts 6335-MX
- AcceleratedConcepts 6350-SR
- AcceleratedConcepts 6355-SR

KNOWN ISSUES

- VRRP does not always react when its interface changes state [DAL-3794]
- IPSEC failover doesn't occur if SureLink tests aren't passing [DAL-3291]
- non-primary DNS servers are still queried through the wrong interface when use_dns
 configuration option is set to primary (resolved by changing use_dns to either always or never)
 [DAL-3156]

UPDATE BEST PRACTICES

Digi recommends the following best practices:

- 1. Test the new release in a controlled environment with your application before you update production devices.
- 2. Unless otherwise noted, apply updates in the following order:
 - a. Device firmware

- b. Modem firmware
- c. Configuration
- d. Application

Digi recommends Digi Remote Manager or Digi aView for automated device updates. For more information, follow the instructions for Digi Remote manager or Digi aView in the links below:

1. Instructions for Digi Remote Manager:

https://www.digi.com/resources/documentation/digidocs/90001436-13/default.htm#tasks/t_update_device_firmware.htm

2. Instructions for Digi aView:

 $\underline{https://www.digi.com/resources/documentation/digidocs/acl-kb/default.htm \# Subsystems/kb-6300-cx/update-firmware.htm}$

If you prefer manually updating one device at a time, follow these steps:

- 1. Download the firmware file from the <u>Digi firmware support page</u>.
- 2. Connect to the device's web UI by connecting your PC to the WAN Ethernet port of the device and then going to http://192.168.210.1.
- 3. Select the **System** tab on the top navigation bar of the page, then select **Firmware Update**.
- 4. Select the **Browse** button in the **Upload file** section.
- 5. Browse for and select the downloaded firmware file.
- 6. Click the *Update Firmware* button.

TECHNICAL SUPPORT

Get the help you need via our Technical Support team and online resources. Digi offers multiple support levels and professional services to meet your needs. All Digi customers have access to product documentation. firmware, drivers, knowledge base and peer-to-peer support forums. Visit us at https://www.digi.com/support to find out more.

CHANGE LOG

VERSION 20.8.22.34 (September 17, 2020)

6300-CX-20.8.22.34.bin

SHA512:

d2b5c514b368f799925b7996d732c024f992f478ce0c38719c1628b809003c3960bd67d3

e05979fe27a1d4d48117eed27a155cbfd1fd8fb4af3ce95d65684094

MD5: ef7458ad805c0845e9226c6115c9d074

BUG FIXES

1. Fixed issue preventing modem firmware updates on 6300-CX (bug present on previous 20.8.x firmware versions) [DAL-3880]

VERSION 20.8.22.32 (August 28, 2020)

EX12-20.8.22.32.bin

SHA512:

b5f1371048906d6dc452d3db2e041e645f60d590d800955334bb31bada8843b89728d1fe926dfd3fd10f30b0a9b8ccb24f5e47738b6851afa069d54643a6eb98

MD5: b6bef9cbec0b4fe972db73443342e8ee

EX15-20.8.22.32.bin

SHA512:

9ae10cd5000bb8a01ab42bfd4019b56d3657506305724b4d8889cb665b25783c47587cd 09ad4562bc32ecdd9d813449e2216f37e83e9463740988f75e547ecdd

MD5: 1d20c64a6c7cd9f0f5da2bf881a92292

EX15W-20.8.22.32.bin

SHA512:

85162831b4c98c4a9a434b4a9eb57c9e203e33b4982be70f142d921d5db92f0c293b8dcf

38af8eeb0d43b5ad3ad7b855aa4016fe1557417d5c85468f4f9ed481

MD5: 604328982da3a12f45e3f025727d1817

5400-RM-20.8.22.32.bin

SHA512:

c72d28ac55f1d9dd22c12c638d56b8d322c856bad9004b4e588184d6885b1f59a45a1bb 0ffe1c9e450a25fc2f641a67345118fbd88f679ff7d6083d4ceadbc75

MD5: 16ef2d441b0f350235bb1671e613779e

5401-RM-20.8.22.32.bin

SHA512:

3bcdb3e979504bd3a9ef11e938d90f3815996eb7de296fb04f46d835682b02fb81100372 de205a4a7cd0cbc6d6f6ee88d48927e989cea023e013682023c173ed

MD5: d7a62d4d5c254a77e088fa81c1e333dd

6310-DX-20.8.22.32.bin

SHA512:

23fef21ee2f1f36f199a19084eea11d56122b5aedb66ee44e557e893e7f6f9a2a477176ae0 e24d80c202609d7614ad022164acf98db35a31c06f72929ecfd2b5

MD5: cd9d262772f73b4a2533f6a217e80457

6330-MX-20.8.22.32.bin

SHA512:

f1d539c3d0dac46fd3af34a0c46f71341b2ab81d968a48d78bc22f09697cb645676d02d9d 0eaeaf96bf26400188e86d46201b00a0d1e6652cf909c6b06f52d85

MD5: 680d983cb67dfdaf95d472112d0d74f6

6335-MX-20.8.22.32.bin

SHA512:

eeca51acdf9104b5dd80a49ed57bea6c096e755e4c50f05f909cb714eaa4ce2dd04aa788 58d16d79838f0a6dee62950113f1b944b079a1bb8f6d2c102d3101cd

MD5: cdef93effb68deceae0c700e926c9e2a

6350-SR-20.8.22.32.bin

SHA512:

cd451d5fd6704c78d7572466b006ef743698cf6525b923160e31aa7df95c3722fbc83c67f0 4406be5bb61baa778143a31a3d8b322387f212e9024530879cc110

MD5: 06cd7ad939156dc778629c5c208ff3f3

6355-SR-20.8.22.32.bin

SHA512:

89b6bca6237bcc1b31edcedce25e10cf88d51a0c75c09908fe81811ad68fc175a1d3c29f8 c413e7bbcc618cec9684be7297789f39733ac91755e5f912ea17e0d

MD5: 70ea993770c9ab679d432637845c69a3

FEATURES

- Add new System → Scheduled taks → Allow scheduled scripts to handle SMS
 configuration option to allow custom python scripts to handle sending/receiving SMS
 messages [DALP-488]
- 2. Add digidevice.sms python module for sending/receiving SMS messages in a custom python script [DALP-488]
- 3. Add ability to load custom factory config file from the local filesystem, which if present is

loaded when the device is reset to default settings [DALP-394]

- 1. The config file is the same as what can be downloaded when a user saves/exports the configuration from the **Configuration Maintenance** page in the local web UI. That .bin config file can be placed in /opt/custom-default-config.bin
- 4. New WiFi scanner configuration options for filtering results of the scan by device type (access points vs clients), static vs moving devices, MAC address, or RSSI signal strength
- 5. DMNR Verizon Private Network support with new settings under **VPN** → **NEMO** [DALP-457]
- 6. Added Serial Modbus Gateway service for utilizing the Modbus protocol to communicate with serial ports [DALP-573]
 - Configuration settings for the Modbus Gateway are found under Services → Modbus Gateway
- 7. MQTT client support via Paho Python module [DALP-590]
 - 1. Note: not available on the 6300-CX, 5400-RM, or 5401-RM
- 8. Added Ethernet network bonding to allow the same MAC address and IP configuration to be shared for multiple physical Ethernet ports in either active/backup or round-robin mode [DALP-589]
 - Configuration options found under Network → Interfaces → Ethernet bonding. Bond devices created here can then be assigned to network interfaces
 - 2. Note: not available on the 6300-CX, 5400-RM, or 5401-RM
- VRRP+ options added under Network → VRRP → VRRP+ for validating primary or backup connectivity and automatically changing VRRP priority [DALP-289]
 - 1. Note a SureLink test must also be enabled for the network interface the VRRP entry is assigned to
- Cisco Umbrella content filtering options added under Firewall → Web filtering service configuration section [DALP-524]

ENHANCEMENTS

- 1. Disable voice services on Quectel EC25-AF when using T-Mobile SIMs [DAL-3707]
- 2. Add -I source address option to the ping CLI command [DAL-3682]
- Add service.modbus.debug config option to enable debug logging on Serial Modbus [DAL-3561]
- 4. Add **Central management** configuration options for any DAL product to sync with aView, ARMT, or AVWOB [DALP-626]
- Add 4GM and 4GT options to the Network->Modems→Access technology settings to specify a CAT-M modem to only connect on LTE CAT-M1 or NB-IoT, respectively [DALP-472]
- 6. Add options under **System → Log → Server list** to allow users to specify the TCP/UDP protocol and port of the remote syslog server [DALP-593]
- Added configuration option under Serial → TCP connection to specify encrypted vs nonencrypted connection types
- 8. Added configuration option under **Serial → TCP/Telnet/SSH connections** to enable/disable TCP keep-alive messages and nodelay
- 9. Added new **Base settings** checkbox on custom serial configuration page in the web UI to allow users to specify whether they want to copy the base serial settings or not [DAL-3775]
- 10. Added new **Monitoring→Device Health→Data point tuning** configuration options to fine tune what datapoints are uploaded as health metrics to Digi Remote Manager
- 11. Added new Monitoring→Device Health → Only report changed values to Digi Remote Manager option to control sending metrics to Digi Remote Manager on the basis of whether the values have changed since they were last reported [DAL-3386]
- 12. Reduced data usage by 80% (based on default settings) for reporting health metrics to Digi

- Remote Manager [DAL-3394]
- 13. Fade **Configuration saved** pop-up window 5 seconds after clicking the **Apply** button [DAL-3451]
- 14. Added new **Status** → **Scripts** page in the web UI to view custom scripts and applications configured in the device, along with their status (running vs idle) [DALP-533]
- 15. Add options in CLI to show and manually stop any custom scripts or applications [DALP-533]
- 16. Added **Duplicate firmware** option on the Firmware Update page in the local web UI to copy the active firmware to the secondary firmware partition [DALP-565]
- 17. Add **system duplicate-firmware** CLI command to copy active firmware to the secondary firmware partition [DALP-565]
- 18. Move **update firmware** CLI command to be under **system** [DAL-3092]
- 19. Add **show vrrp** CLI command to display the status of any configured VRRP instances [DAL-2953]
- 20. Use a random unprivileged port for performing ntp time syncs if standard port 123 fails [DAL-3650]
- 21. Added new **Authoritative** option under TACACS+, RADIUS, and LDAP user authentication methods to prevent falling back to additional authentication methods if enabled [DAL-3314 & DALP-540]
- 22. Added new options under **Network** → **Wi-Fi** to control Tx Power of the Wi-Fi module (default 100%) and allow multiple RADIUS servers for WPA2 Enterprise [DALP-85]
- 23. Include up/down status of hotspots in the **show hotspot** CLI output [DAL-2184]
- 24. Update to ModemManager 2020-05-19 [DAL-3254]
 - 1. libqmi: updated to 1.25.4+
 - 2. ibmbim: updated to 1.20.4+
 - 3. libgudev: updated to version 233
 - 4. Improved support for Quectel EC25/EG25 modules

- 1. Fixed T-Mobile IPv4 connectivity on EX12 [DAL-3489]
- 2. Fix LED behavior to account for Surelink pass/fail results [DAL-3688]
- 3. Fixed issue preventing RADIUS/TACACS+ authentication from working unless local-user authentication was also configured [DAL-3701]
- 4. Fixed issue preventing 1002-CMG4 modem from connecting with Verizon private APN SIMs [DAL-3276]
- 5. Fixed issue where device would remain connected to Digi Remote Manager even after cloud.service was changed to aView or disabled. Rebooting the device previously resolved the issue [DAL-3504]
- 6. Fixed bug where IPsec tunnels with multiple policies would only properly route traffic for the last policy configured [DAL-3448]
- 7. Fixed missing CPU usage stats in **show system** CLI output [DAL-2540]
- 8. Fixed improper value of the active SIM slot in the **modem sim-slot show** CLI command output when SIM slot 2 was in use [DAL-3569]
- 9. Fixed issue preventing network interfaces from initializing if the interface name was longer than 7 characters [DAL-2327]
- 10. Fixed issue preventing WAN passthrough mode if WAN was configured with a static IP [DAL-3097]
- 11. Fixed errors displayed in CLI when configuring a USB serial port in remote access mode [DAL-3207]

- 12. Fixed issue preventing users from configuring an IP address as a remote syslog server [DAL-3433]
- 13. Handle incorrect value occasionally returned by by Telit LM940/LM960 module when querying to see which SIM slot is in use [DAL-3481]
- 14. Fixed issue preventing cellular modem connectivity if a custom gateway/subnet was configured but the modem wasn't in passthrough mode [DAL-3585]
- 15. Fixed issue causing aView IPsec tunnel (if enabled) to randomly fail when device was in passthrough mode [DAL-3657]
- 16. Fixed permission issue on /opt/custom/ directory preventing users from setting up custom CSS and logos [DAL-3710]
- 17. Fixed issue preventing VLANs from being assigned to Wi-Fi SSIDs [DAL-3113]

The highest level vulnerability that has been fixed in this release is listed as a High CVSS score of 6.7

- Update to Linux kernel 5.7 (CVE-2020-10732 CVSS Score: 4.4 Medium CVSS:3.1/AV:L/AC:L/PR:L/UI:N/S:U/C:L/I:N/A:L) [DAL-3322]
- Added local user login rate limiting to default lockout additional login attempts for 15 minutes after 5 login failures per user (Score: 6.7 Medium
 CVSS:3.1/AV:L/AC:H/PR:N/UI:N/S:U/C:H/I:H/A:N) [DAL-3390 and DAL-3505]
 - New configuration options are under the Login failure lockout section for each user in the Authentication → User settings
- 3. Prevent /etc/config/start from running when shell is disabled (Score: 5.2 Medium CVSS:3.1/AV:L/AC:H/PR:H/UI:N/S:U/C:H/I:L/A:L) [DAL-2846]
- 4. Prevent file path expansion on **Firmware Update** and **File System** pages in the local web UI (Score: 3.2 Low <u>CVSS:3.1/AV:L/AC:L/PR:H/UI:N/S:U/C:L/I:N/A:N</u>) [DAL-3513, DAL- 3471, & DAL-3518]
- 5. Prevent cross-site scripting on the Wi-Fi and Bluetooth scanner pages in the local web UI (Score: 3.8 Low cvs.3.1/AV:P/AC:H/PR:N/UI:R/S:U/C:L/I:L/A:L) [DAL-3628]
- 6. Obfuscate text when showing the SIM PIN (Score: 3.2 Low CVSS:3.1/AV:L/AC:L/PR:H/UI:N/S:C/C:L/I:N/A:N) [DAL-3462]
- 7. Set HTTP Auth Cookie as secure in the local web UI (Score: 3.1 Low CVSS:3.1/AV:N/AC:H/PR:N/UI:R/S:U/C:N/I:L/A:N) [DAL-3393]
- 8. Fixed leaked file descriptors on serial connections [DAL-3202]

VERSION 20.5.38.58 (July 20, 2020)

This is a **recommended** release

ENHANCEMENTS

- 1. Increased minimum password complexity to at least 10 characters containing at least one uppercase letter, one lowercase letter, one number, and one special character [DAL-3491]
 - 1. Note: Devices that were running older firmware that had user passwords that do not meet these minimum requirements after upgrading to 20.5.38.58 will still be able to use that password to authenticate with the device. However, if the user attempts to update user's password in the DAL device's configuration settings after upgrading to 20.5.38.58, the updated password must comply with the new minimum requirements

BUG FIXES

1. Fixed delay in connecting with FirstNet SIMs caused by interference from Lightweight M2M (LWM2M) service on Telit modules [DAL-3236]

- 2. Prevent interruptions to QCDM/QXDM port on Sierra modems caused by ModemManager interaction [DAL-3469]
- 3. Fixed bug preventing dual-APN connectivity with AT&T SIMs and Sierra modems [DAL-3586]

The highest level vulnerability that has been fixed in this release is listed as a High CVSS score of 6.5, which is rated as a Medium

- Removed *remote_control* service used when receiving remote commands from aView/ARMT/AVWOB in favor of HTTPS secure commands. Vulnerability discovered by Stig Palmquist (CVE pending) [DAL-3460]
- 2. Add failed login attempts to event log sent to remote syslog servers, if enabled [DAL-3492]

VERSION 20.5.38.39 (May 29, 2020)

This is a **mandatory** release

FEATURES

- 1. LDAP user authentication [DALP-192]
- 2. Add option on the **System → Firmware Update** page in the web UI to have the DAL device query a firmware server for available firmware updates [DALP-481]
- 3. Added new WiFi → Access points → [ssid_name] → Isolate clients option to enable/disable WiFi client isolation [DAL-2019]
- 4. Add configuration options under **Central management** for a proxy connection to Digi Remote Manager [DAL-3150]
- 5. Added new **Enable watchdog** configuration option to monitor the connection to Digi Remote Manager, along with options to reboot the device or restart its connection to Digi Remote Manager if the watchdog times out. The default settings are to restart the connection to Digi Remote Manager if the watchdog times out after 30 minutes [DAL-2954]
- 6. New **application** mode for serial ports to allow full control of serial ports through custom python/shell programs. Also allows additional USB-to-serial adapters to be configured and connected to using the /dev/serial/<config_key_name> path [DAL-2807]
- 7. *EX15W/6350-SR*: Add new WiFi SSID and passphrase, enabled by default. The default SSID is now <device model>-<serial num> and the default passphrase is the unique default password of the device [DAL-3050]

ENHANCEMENTS

- 1. Added the ability to configure DHCP pools larger than /24 subnets [DAL-2864]
- 2. Enable drivers for SD card on EX12 [DALP-512]
- 3. Add a **statusall** option to the **show ipsec** CLI command to display verbose IPsec status [DAL-2711]
- 4. Use modem PDP context 1 when an AT&T SIM in inserted to match new requirements from AT&T [DAL-3093]
- 5. Add AT&T FirstNet IMSIs so they can be differentiated from other types of AT&T SIMs [DAL-3163]
- 6. Added Python HID module to allow the DAL device to control PSUs via Python programs [DAL-2092]
- 7. Allow network analyzer to be configured to monitor any network interface instead of just wired Ethernet ports [DAL-2146]
- 8. Added option to **ping** CLI command to ping a broadcast address [DAL-2571]

- 9. Added new health metric to report the interface used by the DAL device for its configured IPsec tunnels [DAL-2710]
- 10. Added new health metric to report the LTE SNR value of the modem(s) on the DAL device [DAL-2904]
- 11. Limit metrics upload to no more than 2 per minute if backlogged [DAL-2870]
- 12. Added new **Locally authenticate CLI** configuration option to control whether a user is required to provide device-level authentication when accessing the console of the device through Digi Remote Manager. Default is to allow console access without providing device-level authentication, since the user is already logged in and authenticated through Digi Remote Manager [DAL-1510]
- 13. Report device SKU in RCI response to Digi Remote Manager [DAL-2940]
- 14. Add wbdata APN to fallback list [DAL-3182]
- 15. Improved recovery of Telit modem firmware updates should the update get interrupted [DAL-2984]
- 16. Fixed spelling of **System utilization** chart on Intelliflow page in the local web UI [DAL-2260]
- 17. Added new **Health sample upload window** debug configuration option to provide a delay window/jitter when uploading health metrics to Digi Remote Manager (default 2-minutes) [DAL-2607]
- 18. Commonize the format and naming of rx/tx health metrics reported to Digi Remote Manager [DAL-2896]
- 19. Add IPv6 options to **traceroute** CLI command [DAL-2618]
- 20. Add count of bytes transmitted and received to the output of the **show network interface X** CLI command [DAL-2980]
- 21. Updated **mmcli-dump** command used when generating a support report to only run its list of AT commands on the cellular modem once [DAL-3013]
- 22. Updated placement of the **Apply** button on the **Device Configuration** page of the web UI to account for usability on smaller screens and keep it always visible when scrolling [DAL-3029]
- 23. Display the secondary/alternate firmware image version as the **Alt. Firmware Version** in the output of the **show system** CLI command [DAL-3057]
- 24. Retain modem firmware files in the event that the firmware upgrade was interrupted [DAL-2856]
- 25. Renamed OpenVPN server **device type** configuration options to clarify which options are OpenVPN managed versus device-only [DAL-2857]
- 26. Changed the **Idle timeout** configuration settings for remote-access serial ports to use to *blank* instead of *0s*, to better match the format of the **Idle timeout** option for user login sessions [DAL-2623]
- 27. Added a 5-second wait time between setting LTE band configuration updates on a Telit modem and rebooting the modem to apply the configuration change [DAL-2972]
- 28. Add support for AES_GCM family of IPsec ciphers [DAL-2715]

- 1. Load FirstNet-specific firmware on Telit LM960 modems when a FirstNet SIM is present (bug affects firmware versions 20.2.x and older) [DAL-3163]
- 2. Fix VRRP crashes by upgrading keepalived to version 20.0.20 (bug affects firmware versions 20.2.x) [DAL-3181]
- 3. Prevent IPsec tunnel from being setup if its local network/interface is down (bug affects firmware versions 20.2.x and older) [DAL-2336]
- 4. Fixed rare issue where the cellular modem could not initialize after resetting the modem

- (bug affects firmware versions 20.2.x and older) [DAL-1409]
- 5. Update analyzer to continue running even if the users SSH session ends (bug affects firmware versions 20.2.x and older) [DAL-2154]
- 6. Prevent re-uploading of invalid health metrics data if Digi Remote Manager sends a response that the contents of the health metrics are invalid (bug affects firmware versions 20.2.x and older) [DAL-2868]
- 7. Fixed bug preventing stale conntrack entries from being flushed when a WiFi-as-WAN (client mode) network changes, connects, or re-connects (bug affects firmware versions 20.2.x and older) [DAL-2775]
- 8. Fixed timing issue where an IPsec tunnel configured to be built through a specific interface would not be brought down properly if that network interface went down (bug affects firmware versions 20.2.x and older) [DAL-3023]
- 9. Fixed issue preventing backup IPsec tunnel from being established when primary/preferred tunnel was down (bug affects firmware versions 20.2.x) [DAL-3024]
- 10. Fixed intermittent reporting issue where web UI and CLI would list the modem as registered when it was actually connected (bug affects firmware versions 20.2.x and older) [DAL-2329]
- 11. Fixed failing SureLink IPv6 ping tests (bug affects firmware versions 19.11.x through 20.2.x) [DAL-2488]
- 12. Fixed issue with applying policy-based routes to incoming packets from the Internet (bug affects firmware versions 20.2.x and older) [DAL-2589]
- 13. Fixed bug preventing passthrough mode from functioning if multicast was also enabled (bug affects firmware versions 20.2.x and older) [DAL-2709]
- 14. Fixed rare issue with not receiving a SCEP certificate from the server due to timing issues between requesting the certificate with a private key and when that certificate can be downloaded (bug affects firmware versions 20.2.x and older) [DAL-2850]
- 15. Fixed error displayed in **show modem** CLI output when modem was not connected (bug affects firmware versions 20.2.x and older) [DAL-2959]
- 16. Fixed bug preventing local configuration backups if the configuration directory contained files or directory paths longer than 100 characters (bug affects firmware versions 20.2.x and older) [DAL-3137]
- 17. Fixed issue preventing automated and console-based OTA modem firmware updates on Telit LE910c4-NF module (bug affects firmware versions 20.2.x and older) [DAL-3052]
- 18. Fix non-working custom DHCP options (bug affects firmware versions 20.2.x) [DAL-3071]
- 19. Fix corrupted configuration schema settings after issuing a **config revert** CLI command (bug affects firmware versions 19.8.x through 20.2.x) (bug affects firmware versions 20.2.x and older) [DAL-3194]
- 20. Fixed issue where IPsec tunnel is built through default route instead of the configured local interface (bug affects firmware versions 20.2.x) [DAL-2889]
- 21. Removed unsupported LED options listed for LR54 units in their digidevice.led Python module options (bug affects firmware versions 20.2.x) [DAL-3250]
- 22. *EX15W/6350-SR/6330-MX:* Fixed client connectivity through Captive Portals (bug affects firmware versions 20.2.x) [DAL-3251]
- 23. Removed empty, blank row from **Filesystem** page in the web UI when listing the contents of an empty directory (bug affects firmware versions 20.2.x and older)
- 24. Fixed issue preventing users from downloading the ovpn client configuration file from the web UI on the Chrome browser (bug affects firmware versions 20.2.x and older) [DAL-3262]

The highest level vulnerability that has been fixed in this release is listed as a High CVSS score of 7.5

1. Update to openssh-8.2p1 (CVE-2019-6111 – CVSS Score: 5.8) [DAL-2860]

- 2. Fixed user escalation exploit through **cloud.drm.sms** configuration option (CVSS Score:6.0 Severity:Medium Matrix: <u>AV:L/AC:L/PR:H/UI:N/S:U/C:H/I:H/A:N</u>) [DAL-2887]
- 3. Fixed user escalation exploit through **Label** configuration setting for serial ports (CVSS Score: 6.0 Severity: Medium Matrix: AV:L/AC:L/PR:H/UI:N/S:U/C:H/I:H/A:N) [DAL-3011]
- 4. Fixed password exploit through web token (CVSS Score: 5.6 Severity: Medium Matrix: AV:L/AC:H/PR:H/UI:R/S:U/C:H/I:H/A:N) [DAL-3069]
- 5. Update StrongSwan to 5.8.3 [DAL-2866]
- 6. Updated iputils to s20190709 and traceroute to version 2.1.0 [DAL-2338]
- 7. Upgrade Linux kernel to version 5.6 [DAL-2873]
- 8. Update ipset to version 7.6 [DAL-2853]
- 9. Update OpenSSL to 1.1.1g (CVE-2020-1967 CVSS Score 7.5 HIGH) [DAL-2977]
- 10. Prevent DOM XSS (cross-site scripting) exploit on **Terminal** page in the web UI (CVSS Score: 4.2 Severity: Medium Matrix: <u>AV:N/AC:H/PR:N/UI:R/S:U/C:L/I:L/A:N</u>) [DAL-3068]
- 11. Prevent user escalation exploit through netflash options in web UI (CVSS Score: 4.1 Severity: Medium Matrix: <u>AV:L/AC:H/PR:H/UI:N/S:U/C:N/I:H/A:N</u>) [DAL-3129]
- 12. Prevent use-after-free exploit in CLI configuration of OpenVPN (CVSS Score: 5.7 Severity: Medium Matrix: AV:L/AC:H/PR:H/UI:N/S:U/C:H/I:H/A:N) [DAL-2963]
- 13. Prevent XSS vulnerability on the **Filesystem** page in the web UI where a directory name with HTML embedded in it would be rendered as HTML rather than plain text (CVSS Score: 4.6 Severity: Medium Matrix: AV:L/AC:H/PR:H/UI:R/S:U/C:L/I:H/A:N) [DAL-3200]
- 14. Prevent unauthenticated users from downloading the ovpn client configuration file from the web UI (CVSS Score: 5.6 Severity: Medium Matrix: AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:N/A:N) [DAL-3133]

This is a **recommended** release

ENHANCEMENTS

1. Use *ims* instead of *vzwims* APN on Verizon SIMs for proper IMS registration [DAL-2883]

BUG FIXES

- 1. *EX12:* Fixed potential SIM switch failure on Telit LE910c4-NF modem caused by issuing an improper AT command when generating a support report [DAL-2883]
- 2. *EX12/1002-CM04/1003-CM11:* Fixed cellular high-speed throughput performance issues caused by CPU slowdown and timing of gathering cellular signal details [DAL-2802]
- EX12/1003-CM11: Fixed inability to utilize SIM slot 2 of an device with a Telit LE910c4-NF or LM940 modem when the two SIM slots contained SIMs from differing carriers [DAL-2897 & DAL-2986]

VERSION 20.2.162.157 (April 13, 2020)

This is a **mandatory** release

ENHANCEMENTS

- 1. Add MAC address is support report filename [DAL-2863]
- 2. Add firstnet-broadband APN for AT&T FirstNet SIMs [DAL-2876]

- 1. Fix health metrics warnings in Digi Remote Manager stating the local filesystem's /opt/ directory was full when it wasn't [DAL-2769]
- 2. Fixed missing Rx/Tx bytes in **show modem** CLI command output [DAL-2804]
- 3. Fixed issue preventing multicast packets from being sent through a network bridge [DAL-2774]
- 4. Fixed auto-reboot after restoring configuration file through local web UI [DAL-2862]
- 5. Fixed inability to update modem firmware on Sierra EM7511 modules [DAL-2794]
- 6. Fixed improper modem firmware selection on Telit LM960 module when using a T-Mobile SIM [DAL-2376]
- 7. Fixed bug causing the configured *Reboot Time* to always occur in UTC instead of local timezone (issue present in older 20.2.162.x firmware versions)[DAL-2859]
- 8. Fixed bug preventing analyzer from being stopped in the CLI [DAL-2892]

- 1. Fix cross-site scripting (XSS) vulnerability on various Status pages in the local web UI [DAL-2818]
- 2. Fix cross-site scripting (XSS) vulnerability on Configuration page in the local web UI [DAL-2819]
- 3. Fix cross-site scripting (XSS) vulnerability on Terminal page in the local web UI [DAL-2823]
- 4. Fix cross-site scripting (XSS) vulnerability on File System page in the local web UI [DAL-2823]
- 5. Prevent script injection exploit on the Configuration Maintenance page in the local web UI [DAL-2797]
- 6. Prevent unauthorized read/write access to /opt/config/ and /opt/boot when *Interactive Shell* is disabled [DAL-2865]
- 7. Prevent analyzer output from being saved outside of the /etc/config/analyzer directory [DAL-2672]

VERSION 20.2.162.90 (March 11, 2020)

This is a **mandatory** release.

NEW FEATURES

- 1. Telit LM960 LTE CAT18 modem support [DALP-487]
- 2. Quectel EC25-AF LTE CAT4 modem support [DAL-1817]
- 3. <u>Digi Remote Manager</u> is set as the default portal for all DAL products [DALP-393]
 - Central management via Digi Remote Manager will not be enabled if you upgrade a device running 19.11.x or older firmware that was previously syncing with an aView instance to 20.2.x or newer firmware, but can be enabled if desired. However, if the device running 20.2.x or newer firmware gets reset (e.g. if someone presses the Erase button on the device, or erases its config through the web UI or Admin CLI), the device will sync with Digi Remote Manager by default.
- 4. Added SureLink[™] default connectivity tests on all WAN interfaces [DALP-402]
 - SureLink tests (previously referred to as *Active Recovery*) will not be enabled by default if
 you upgrade a device from 19.11.x or older DAL firmware to 20.2.x or newer firmware, but
 can be enabled if desired. However, if the device running 20.2.x or newer firmware gets
 reset (e.g. if someone presses the Erase button on the device, or erases its config through
 the web UI or Admin CLI), the default SureLink tests will be enabled as part of the default
 settings of the device.
- 5. Background Wi-Fi AP roaming/scanning [DALP-435]
 - 1. New **Background scanning** configuration settings under Client WiFi entries
- 6. New web UI pages added under the **System** drop-down with enhanced serial details and configuration [DALP-465]

- 7. Support for firmware/OTA updates on Quectel modems [DALP-419]
- 8. AT&T LWM2M support for Telit LM940/LM960 modems [DAL-2476]

ENHANCEMENTS

- 1. Prevent access to web UI until HTTPS is ready [DAL-603]
 - Until the SSL cert is generated, users trying to access the web UI via standard http will
 receive a redirect page stating that the cert is generating. Once the SSL cert is generated,
 users accessing the web UI via standard http will be automatically redirected to the https
 link
- 2. Show multiple bands for Telit modems if carrier-aggregation is supported and active [DAL-2624]
- 3. Update wording of help text for WiFi Background Scanning config settings to better reflect their usage [DAL-6673]
- 4. Added additional Telit-specific AT commands to mmcli-dump of support report
- 5. Improved Role-based access on local web UI, SSH, and remote access [DALP-415] Includes new configuration options
 - Allow shell NOTE if this options is disabled and subsequently re-enabled, the DAL device will reset to default settings
 - If disabled, the following changes are implemented
 - a) Forced all custom scripts to be sandboxed.
 - b) Script sandboxing uses a tighter profile that prevents /bin/sh access.
 - c) Sandbox custom firewall scripts to a profile that only allows iptables/ipset/arptables/ip and access to /proc and /sys files. Basically all things firewall related but very locked down. The commands are still run in the shell, but no external commands are available, so the script is limited to basic loops and variable access and no escaping.
 - Under each user group under Authentication → Groups in the configuration settings:
 - Admin access
 - Access level
 - Interactive shell access
- 6. New default break sequence ~b for serial connections [DALP-253]
- 7. Report MCC/MNC/CID/LAC values in health metrics to Digi Remote Manager [DAL-2502]
- 8. Add digicpn.gw12.vzwentp Verizon APN to fallback list [DAL-2283]
- 9. Change default OpenVPN Certificate Issuer details from Accelerated to Digi [DAL-2449]
- 10. Change default SSL certification from Accelerated to Digi [DAL-1336]
- 11. Dual-APN support on Sierra EM7511 modem [DAL-2311]
- 12. Include AT#RESETINFO and Quectel-specific AT commands in support report [DAL-2394]
- 13. Rename *Configuration Management* page under the System section of the web UI to *Configuration Maintenance* [DAL-2549]
- 14. Added link under **System** drop-down in web UI to download the support report
- 15. Update the *Digi Remote Manager* link under the *System* drop-down in the web UI to open in a new tab [DAL-2294]

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16. Update the **Authentication** → **Idle** timeout setting to have a default value of 10-minutes 93001323_N Release Notes Part Number: 93001323

- (previously the default was blank) [DAL-2292]
- 17. Send up to 4 IPsec tunnels' details as health metrics reported to Digi RM [DAL-1476]
- 18. Change the default behavior of the *SIM failover alternative* settings from *None* to *Reset modem* [DAL-2687]
- 19. Renamed **Signal Strength** references to **Signal Quality** [DAL-2707]
- 20. On the Network Status page of the web UI, add **Interface is up** message in SureLink status details
- 21. Add **service.qcdm.modem.device** and **service.qcdm.modem.interface_number** config options for specifying QCDM/QXDM port for a modem [DAL-2497]

- 1. Update to Linux kernel version 5.4.8
- 2. Removed plain-text passwords displayed in the output of the **show config** CLI command [DAL-2513]
- 3. Added backoff timer when maximum number of SSH/UI login retries is exceeded [DAL-2590]
- 4. Update to Python version 3.6.10 [DAL-2534]
- 5. Update tcpdump to version 4.9.3 (CVE-2017-16808 CVE-2018-14468 CVE-2018-14469 CVE-2018-14470 CVE-2018-14466 CVE-2018-14461 CVE-2018-14462 CVE-2018-14465 CVE-2018-14881 CVE-2018-14464 CVE-2018-14463 CVE-2018-14467 CVE-2018-14463 CVE-2018-10103 CVE-2018-10105 CVE-2018-14879 CVE-2018-14880 CVE-2018-16451 CVE-2018-14882 CVE-2018-16227 CVE-2018-16229 CVE-2018-16301 CVE-2018-16230 CVE-2018-16452 CVE-2018-16300 CVE-2018-16228 CVE-2019-15166 CVE-2019-15167) [DAL-2611]
- 6. Update libpcap to version 1.9.1 [DAL-2611]
- 7. Update e2fsprogs to version 1.45.5 (CVE-2019-15161 CVE-2019-15162 CVE-2019-15163 CVE-2019-15164 CVE-2019-15165 CVE-2017-16808) [DAL-2611]
- 8. Update openvpn to version 2.4.4 (CVE-2017-12166) [DAL-2614]
- 9. Update libldns to version 1.7.1 (CVE-2017-1000231 CVE-2017-1000232) [DAL-2613]
- 10. Update libxml2 to version 2.9.10 (CVE-2018-9251 CVE-2018-14567) [DAL-2612]
- 11. Restrict /etc/config/ to admin-only users [DAL-1396]
- 12. Remove plaintext password from RADIUS debug logs [DAL-2640]
- 13. Prevent Framebusting JavaScript click-jacking [SEC-494]
- 14. Prevent users from gaining elevated shell access through custom scripts [DAL-2628]
- 15. 5400-RM only: Update FIPs products to openssl version 1.0.2u [DAL-2342]
- 16. Update libcurl to version 7.69.0 (CVE-2019-15601) [DAL-2732]
- 17. Update pppd to version 2.4.8 (CVE-2020-8597) [DAL-2732]
- 18. Fix elevated root access through custom scripts when no-shell is enabled [DAL-2628]
- 19. Obfuscate sensitive device configuration settings [DAL-1388]

- Fixed bug where SureLink[™] DNS tests took longer than the configured timeout to complete [DAL-2702]
- 2. Fixed SSL validation bug preventing modem OTA updates [DAL-2547]
- 3. Fixed bug where WiFi hotspot intermittently worked [DAL-2547]

- 4. Fixed bug where newly-created network Bridges would not be listed as options under the Device drop-down for network interfaces [DAL-2575]
- 5. Fixed bug where the primary/active interface was not reported correctly to Digi aView when the DAL device was configured for load-balancing between two WAN interfaces [DAL-2568]
- 6. Fixed bug where a device configured with multiple SSH keys would only honor the last SSH key in the list [DAL-2506]
- 7. Display the active cellular band for Quectel modems [DAL-2298]
- 8. Fixed bug where the web UI would display bytes transmitted/received for network interfaces as **N/A** [DAL-2295]
- 9. Fixed bug where the web UI wouldn't show IP information for client devices connected to an OpenVPN server running on the DAL device [DAL-2251]
- 10. Fix formatting output of **show config** CLI command when the configuration settings contained an array [DAL-2594]
- 11. Fix bug when adding a new element to an array in the *config* mode of the CLI [DAL-2594]
- 12. Fix bug where CLI ping and traceroute commands would ignore any interface specified in the command [DAL-2605]
- 13. Fix bug where SureLink[™] default tests would continue to pass if cellular modem lost its active data connection [DAL-2609]
- 14. Fix a bug handling certificate files with spaces
- 15. Fixed padding issue with downloading SCEP CA certificates [DAL-2212]
- 16. Fixed rare issue with passthrough ancillary DNS not resolving if *ancillary DNS redirect* issue was disabled
- 17. Fixed issue with active serial logins when a serial-related configuration change was applied to the DAL device [DAL-2696]
- 18. *EX15/EX15W only:* Fix unstable Gigabit Ethernet connections when device is in passthrough mode [DAL-2642]
- 19. Fix broken SCP/SFTP file transfers when **idle_timeout** was set to a value other than *nil* [DAL-985]
- 20. Fix occassional issue where expired DHCP leases were not cleared [DAL-2310]
- 21. Fixed output of **show modem** CLI command when cellular modem re-initializes
- 22. Fix potential initialization issues after updating firmware [DAL-2762]

VERSION 19.11.72.85 (January 21, 2019)

This is a **recommended** release.

NEW FEATURES

1. Added new digidevice.led python module for controlling LEDs on the device [DAL-2303]

ENHANCEMENTS

1. Include each interface's MTU to the output of the **show route verbose** command in the Admin CLI [DAL-2378]

Unless otherwise stated, any bugs mentioned here only affect earlier versions of 19.11.x

- 1. Fixed bug preventing users from configuring an IPsec tunnel with a remote network of 0.0.0.0/0 [DAL-2253]
- 2. Fixed timing issue between Active Recovery tests and reloading the devices firewall rules, which if done in the wrong order could result in the device not sending traffic through the validated connection [DAL-2000]
- 3. Fixed bug where the local web UI would show a *N/A* value for an interface's bytes transmitted/received [DAL-2295]
- 4. Fixed slowdown in Wi-Fi bridge/repeater mode due to GRO (Generic Receive Offload) being enabled [DAL-2353]
- 5. EX15/EX15W only: Fixed bug preventing VLAN setups from working (bug present on all firmware versions older than 19.11.72.85) [DAL-2264]

VERSION 19.11.72.58 (December 6, 2019)

This is a **mandatory** release.

NEW FEATURES

- 1. Re-themed web UI with improved navigation and functionality. New functionality includes:
 - 1. The ability to view local filesystem contents [DAL-2110]
 - 2. Help-text on login page
 - 3. Quick-config access on status pages
 - 4. new Dashboard overview page
 - 5. Mobile-friendly UI
- 2. New network analyzer and packet capture tool, included in in both the Admin CLI and web UI [DAL-1575]
- 3. Added options under the *Network->Modem* section of the device configuration to setup SIM slot prioritization and SIM slot failback [DALP-287]
- 4. Added new *Preferred tunnel* option under *VPN->IPsec->Tunnels* to configure a tunnel to be a primary or failover tunnel [DAL-1478]
- 5. Add new **DHCP Hostname** option for IPv4 and IPv6 settings under the **Network->Interfaces** section of the configuration to allow the device to advertise its hostname to the DHCP server upon connection (disabled by default) [DALP-427]
- 6. Added ability to receive encrypted SMS commands from Digi Remote Manager [DALP-270]
- 7. Add support for the Telit LM960A18 LTE CAT18 module [DAL-1905]
- 8. Add support for Sierra Wireless EM7511 LTE CAT18 module [DAL-1414]
- 9. Add support for Quectel EG25-G LTE CAT4 module [DALP-339]
- 10. Add support for Quectel EG06 LTE CAT6 module [DALP-403]
- 11. Add Python support on all products (previously only available on the IX14 and Connect IT 16/48) [DAL-1907]
- 12. Add *system disable-cryptography* Admin CLI command to configure a device for *nocrypt* mode [DALP-491]
- 13. Once a device is set for *nocrypt* mode, a user must press the Erase button to reset the device to factory default settings to disable *nocrypt* mode and restore the device back to standard operation
- 14. Add show usb Admin CLI command [DAL-2029]

ENHANCEMENTS

- 1. Default user changed from root to admin [DAL-936]. Once a device is upgraded to 19.11.72.58 or newer firmware
 - 1. If you do have an admin user configured, it will not be touched by the update
 - 2. If you do not have an admin user configured, a new one will appear. It will have the same credentials/settings as the root user
 - 3. If you had a root user configured (e.g. not factory defaults) it will be preserved to maintain existing user access
 - 4. Restoring the device to factory defaults after update will result in only the admin user. If you have a root user and do a factory default, you have to login with the admin user instead of root, using the same default password printed on the bottom of the device
- 2. Added the ability to push OpenVPN routes in subnet mode [DAL-2224]
- 3. Add cellular IMEI and firmware version, along with bluetooth and accelerometer info to show manufacture command in the Admin CLI [DAL-2030]
- 4. Add the % measurement value to the CPU usage in the show system output of the Admin CLI
- 5. Device is passthrough mode with an IPv6 connection now honors and utilizes the MTU in IPv6 Ras
- 6. When using Verizon SIMs, utilize the OMADM process to auto-discover the APN [DAL-1371]
- 7. Enhance modem firmware update tool to support multiple modem installations [DAL-2148]
- 8. Created new Edge firewall zone to prevent the device's DNS services from being advertised on the network, which still allowing SSH and web UI access [DAL-2085]
- 9. Removed 192.168.210.254 Default IP gateway [DAL-2095]
- 10. Added support for sending RFC2136 compatible DNS updates to external DNS servers [DALP-446]
- 11. Add new options under VPN->IPsec->Tunnels->Local endpoint->ID->ID Type for using the device's MAC address or serial number as its local endpoint ID [DALP-437]
- 12. Updated the filename of the support report generated through the web UI or CLI to include the Digi name [DAL-1434]

1. Updated OpenSSL to version 1.1.1d [DALP-304]

- 1. *EX15W only:* Fixed slow performance of Wi-Fi driver (issue present on 19.8.1.61 and older firmware) [DAL-2181]
- 2. *EX15W only:* Fixed bug where WiFi clients would be disconnected in areas with congested Wi-Fi channels [DAL-2178]
- 3. Fixed bug where Telit LM940 module inside the 1003-CM11 CORE modem could disconnect and not recover due to it starting up in the wrong mode or its serial ports not responding [DAL-1843]
- 4. Fixed bug where a device in passthrough mode drops received packets from cellular WAN larger than its MTU (bug present in firmware versions 19.5.x through 19.8.1.61) [DAL-2137]
- 5. Fixed bug with timing of RCI callbacks from Digi Remote Manager (bug present in firmware versions 19.8.1.61 and older) [DAL-2091]
- 6. Fixed bug where RX/TX data usage metrics reported to DRM could be mistakenly calculated as a negative sum [DAL-1972]
- 7. Fixed crash in IPsec configuration with more than 6 for IKE Phase 1 proposals or more than 10 IKE Phase 2 proposals [DAL-2066]

- 8. Fixed bug in reporting the reboot counter metric to DRM [DAL-1932]
- 9. Fixed bug where persistent system logs could not be remotely accessed through DRM [DAL-2060]
- 10. Fixed bug where DRM would always shows the device's connected method as ethernet [DAL-1993]
- 11. Prevent users from selecting non-production firmware versions when perform modem OTA updates [DAL-1662]
- 12. Fixed bug preventing Linux clients from querying a DAL device running a NTP server [DAL-1815]

VERSION 19.8.1.61 (October 22, 2019)

This is a **recommended** release.

ENHANCEMENTS

- 1. Skip auto-APN detection when using Telus SIM cards [DAL-1928]
- 2. Add QCDM service for accessing QXDM ports of Qualcomm-based modems [DAL-1904]
- 3. Add microcom tool [DAL-1872]

BUG FIXES

- 1. Fixed bug in runt where the boot version was reported incorrectly (bug present in firmware version 19.8.1.43) [DAL-1828]
- 2. Fixed registration delays on devices with Telit modems using Sprint SIM cards (bug present in firmware versions 19.8.1.43 and older) [DAL-1872]
- 3. Fixed stability issues with 1003-CM11 modem (bug present in firmware versions 19.8.1.43 and older) [DAL-1843]
- 4. Fixed bug preventing devices using a 1002-CM06 modem (Sierra MC7455) with a Telus SIM from loading the Telus carrier-firmware onto the modem (bug present in firmware versions 19.8.1.43 and older) [DAL-1823]
- 5. Fixed memory leak causing a DAL device in passthrough mode to stop responding to ARP requests on its LAN port (bug present in firmware versions 19.8.1.43 and older) [DAL-1686]
- 6. Fixed bug preventing SSH keys from being used to authenticate when establishing a SSH session to the DAL device (bug present in firmware version 19.8.1.43) [DAL-1742]
- 7. *EX15/EX15W only:* Fixed bug where a DAL device in passthrough mode would ignore any custom gateway/netmask settings in its configuration settings (bug present on firmware version 19.8.1.43) [DAL-1454]
- 8. *EX15/EX15W only:* Fixed bug preventing a modem OTA firmware update from recovering if the update was interrupted, such as from a power loss or reboot (bug present on firmware versions 19.8.1.43 and older) [DAL-2051]

VERSION 19.8.1.43 (August 30, 2019)

This is a **mandatory** release.

NEW FEATURES

- 1. Telit LE910c4-NF modem support
- 2. WAN passthrough, allowing for <u>multi-WAN passthrough setups</u> [DALP-163 & DAL-959]
 - As a result, passthrough settings are not under the Modem section anymore, and instead
 are by default listed under the Network-Interface->LAN section for devices with
 passthrough enabled by default. To change a device defaulting in passthrough mode to
 router mode, simply change the "Network->Interfaces->LAN->Interface type" from "IP
 Passthrough" to "Ethernet", and then you'll see the normal router-mode configurations
 options available.
- 3. Auto-generated CLI documentation [DAL-1091]

ENHANCEMENTS

- 1. ModemManager update to version 1.10.2 [DAL-885]
- 2. Add verbose system log error messages when issues are encountered posting device health metrics to Digi Remote Manager [DAL-203]
- 3. Add system log when 1003-CM11 modem (LM940) carrier aggregation is disabled due to temperature limits
- 4. Include Telit carrier aggregation details in device support report [DAL-1435]
- 5. Add support for python RCI/SCI data_service callbacks and requests from Digi Remote Manager [DAL-1003]
- 6. Implement protocol to be used for all local communication between cc_acld and connector clients [DAL-203]
- 7. Include SIM locked/ready status in **show modem** CLI output [DAL-1320]
- 8. Update show modem CLI output formatting to have a summary mode that can be used to display the status of the modem(s) in the device, and the verbose output to display additional information for each modem, including the SIM, registration and attachment status [DAL-1184]
- 9. Improved formatting in the show route CLI output, including finer distinction of static routes [DAL-1176]
- 10. Include policy and connection details in **show ipsec** CLI output, along with improved status details [DAL-1190 & DAL-1174]
- 11. Improve labeling in output of the show network interface X CLI command
- 12. Show OpenVPN client list and rx/tx bytes in show openvpn CLI output [DAL-1192]
- 13. Add filtering options in show log CLI command [DAL-1181]
- 14. Add CPU usage, device temperature (if available), device description, and location details in show system CLI output [DAL-1172]
- 15. Updated local web UI logout link to list the name of the logged in user [DAL-1142]
- 16. Renamed the section of central management options from **config** to **cloud** [DAL-1255 & DAL-1256]
- 17. Added configuration option to have DHCP leases file persistent or clear across reboot [DAL-1196]
- 18. Update CLI table formatting to double space & blank fields [DAL-1186]
- 19. Add strongswan bypass-lan plugin to allow 0.0.0.0/0 remote IPSec networks [DAL-1007]

SECURITY FIXES

- 1. Update Linux kernel to version 5.1.14 [DAL-1076]
- 2. Busybox update to version 1.31.0 [DAL-1161]
 - The new busybox shell environment no longer allows local variable statements such as the following:

```
local ip_addr='1.2.3.4'
```

- and instead the variable must be set without the local option, such as:
 ip_addr='1.2.3.4'
- includes update to httpd webUI
- 3. Remove option to change Wi-Fi country code on US-products [DAL-1402]

- 4. Update dnsmasq2 to version 2.80 to address DNS cache snooping (CVE-2017-15107) [DAL-1386]
- 5. Update conntrack-tools to version 1.4.5
- 6. Update libnetfilter_conntrack to version 1.0.7
- 7. Update libmnl to version 1.0.4
- 8. Update bind to version 9.14.2 [DAL-1338]
- 9. Update iptables to version 1.8.3
- 10. Update libqmi to version 1.23.1 [DAL-885]
- 11. Update libmbim to version 1.18.0 [DAL-885]
- 12. Update stunnel to version 5.54 [DAL-1162]
- 13. Update quagga to version 1.2.4 (CVE-2016-1245 and CVE-2017-5495) [DAL-1160]
- 14. Update tar to version 1.32 [DAL-1159]
- 15. Add Digi Remote Manager serial port configuration to all DAL products with managed serial ports (previously only available on Connect IT products) [DAL-1213]
- 16. Remove unused user passwords from /etc/password [DAL-1316]

- 1. Fixed bug causing loss of cellular connectivity on devices in passthrough mode with IPSec tunnels built through the cellular passthrough connection (issue present on firmware versions 19.5.x) [DAL-1612]
- 2. Fixed bug where an apostrophe in a WiFi's WPA pre-shared key would result in the SSID not being broadcasted [DAL-1633]
- 3. Fix issues where Telit QMI modems would disconnect from USB hub and not recover [DAL-1321/DAL-1556]
- 4. Fix issues where QMI-based modems would disconnect from cellular network and not automatically re-attach (bug present in 19.5.x firmware) [DAL-1375]
- 5. Fix issue where logging out of the local web UI from the Terminal page would result in the left-side navbar still showing the menu instead of the *Log in* link [DAL-863]
- 6. Fix issue where client devices sending a DHCP request over WiFi to an external server would fail due to the ARP broadcast reply packets having the wrong source MAC address [DAL-1526]
- 7. Fix issue where a DHCP relay endpoint couldn't be setup through modem or IPSec interfaces [DAL-956]
- 8. Close any open sessions on a serial port when configuration update changes the mode of the serial port
- 9. Fix bug in show network CLI output when both IPv4 and IPv6 networks were available
- 10. Fix bug where **show network** CLI command would show incorrect output when no SIM was present
- 11. Fix bug in returning dynamic-only ref_enums in device config to Digi Remote Manager [DAL-1323]
- 12. Fix service serversocket binding when cc_acl restarts [DAL-1411]
- 13. Fix reloading of displayed configuration options when enabling/disabling aView central management in the local web UI [DAL-834]
- 14. Fix reloading of the Dashboard page when enabling/disabling Intelliflow in the local web UI [DAL-780]

- 15. Reset LEDs displayed during reboot instead of freezing the LEDs to show the last known device state before the reboot [DAL-886]
- 16. Fix bug where Digi Remote Manager RCI thread blocks indefinitely waiting for config write lock [DAL-573]
- 17. Fix bug where ls command in the admin CLI required a terminating / on the path [DAL-1251]
- 18. Fix output of **show wifi** CLI output to show which physical radio a WiFi-as-WAN client is on, instead of a device name [DAL-1171]
- 19. Fix labeling and format errors in show wifi CLI output
- 20. Fix multiple SSID traversal with WiFi-as-WAN client setups [DAL-1246]
- 21. Fix bug with show openvpn name CLI command output [DAL-1191 & DAL-1192]
- 22. Fix bug with carrier, plmn, and modem status output in show modem CLI command
- 23. Fix column spacing and lower-casing consistency in show arp CLI output [DAL-1173]
- 24. Fix parsing of carrier names when posting cellular modem details to Digi Remote Manager [DAL-1553 & DAL-1326]
- 25. Fix error showing signal strength of WiFi network(s) when the signal was 0% [DAL-1404]
- 26. Limit decimal numbers reported to Digi Remote Manager to six decimal places [DAL-807]
- 27. *6310-DX only:* Fixed CPU slowdown due to kernel update (bug present on firmware versions 19.5.88.59 19.8.1.30) [DAL-1687]
- 28. Fixed bug with Sierra MC73xx-series cellular modules in 6300-CX and 1002-CM03 products where the modem would require a power cycle after upgrading the firmware of the modem in order to reconnect [DAL-1716]
- 29. Fixed issue with Telit LE910-NAv2 cellular modules in 1002-CM04 CORE modems not receiving SMS messages while cellular data session was active/online (bug present on firmware versions 19.8.1.30 and older) [DAL-1634]
- 30. Add Telus m2m APNs to fallback list [DALP-452]

VERSION 19.5.88.81 (June 26, 2019)

This is a **mandatory** release.

NEW FEATURES

 Added support for getting NMEA location information from a UDP port (default port 2948) [DAL-1084]

SECURITY FIXES

 Kernel patch for SACK attack (CVE-2019-11477). For more information, see https://www.digi.com/resources/security

- 1. Fixed bug where IPSec tunnel would cause a system crash when the tunnel was established over QMI-based modems [DAL-1170]
- 2. Fixed aView tunnel issue where the tunnel drops over time and remote commands fail [DAL-776]
- 3. Fixed bug preventing QMI-based Telit modems (CAT1 and CAT-M1 modules in particular) from connecting with vzwstatic APNs (bug present on 19.5.88.59 firmware)

- 4. Fixed bug where the 1003-CM modem (LTE CAT11 Telit LM940) would shut-down and not recover its cellular connection if temperatures were too high
- 5. Fixed bug where the cellular modem occasionally would not initialize properly on devices with a large number of serial ports

VERSION 19.5.88.59 (May 24, 2019)

This is a **mandatory** release.

NEW FEATURES

- 1. New CLI with more commands/consistency [DAL-773]
- 2. Enable Multicast DNS service on all platforms [DAL-972]
- 3. Implement RADIUS authentication support for users [DAL-903]
- 4. Add NTP Server option (disabled by default) [DAL-340]
- 5. Add sftp server to all DAL platforms [DAL-859]
- 6. ECC Custom Cert Support [DAL-764]

ENHANCEMENTS

- 1. Improvements to CLI show serial [DAL-1175]
- 2. Improved reliability of security chip from userspace access due to wakeup
- 3. Send interface name with cellular status events [DAL-916]
- 4. Updated ipset version to 7.1 [DAL-917]
- 5. Update to newest shadow-4.6 package
- 6. TACACS+ authorization for more server implementations [DAL-933]
- 7. stunnel updated to version 5.52 [DAL-915]
- 8. Additional health metrics required for DRM 3.0 [DAL-810]
- 9. Add support for Telit ME910C1_WW
- 10. Direct remote serial port access via WebUI (shellinabox) [DAL-775]
- 11. Dual-APN Support on Telit LE910-NAv2 (1002-CM04) [DAL-818]
- 12. Improved OpenVPN operation and customization [DAL-798]
- 13. Update to linux-5.0 [DAL-842]
- 14. Add *description* field to system group [DAL-581]
- 15. Upgrade MC7455 to 02.30.01.01 (SWI9X30C 2.0 Release 23) added latest Sierra firmware for MC7455 and MC7430 [DAL-759]
- 16. Add an additional APN for Bouygues in France [DAL-840]
- 17. Improved Telit location reporting [DALP-226]
- 18. Improved collection of network LINK and Speed reporting
- 19. Implement Digi Remote Manager health metrics [DAL-707]
- 20. Added latest Telit LE910_XX_V2 firmware md5 sums

SECURITY FIXES

1. Update to openssl-1.0.2r (security) CVE-2019-1559

- 2. busybox: fix for CVE-2014-9645 [DAL-1159]
- 3. busybox: fix for CVE-2017-16544 [DAL-1159]
- 4. libcurl: update to 7.64.1 (CVE-2017-8816, CVE-2017-8817, CVE-2017-8818, CVE-2018-0500 CVE-2018-1000300, CVE-2018- 1000301, CVE-2018-14618, CVE-2018-16839, CVE-2018-16840, CVE-2018-16842 CVE-2018-16890, CVE-2019-3822, CVE-2019-3823)
- 5. libcurl: fixes for CVE-2018-1000007, CVE-2017-8818, CVE-2017-8816, CVE-2018- 1000005 Zebra 0.99.24: fix for CVE-2016-1245
- 6. busybox fixes for CVE-2016-6301, CVE-2016-2148, CVE-2017-16544, CVE-2016-2147, CVE-2017-15874, CVE-2014-9645, CVE-2011-5325 [DAL-1159]
- 7. pppd update to 2.4.7 (CVE-2014-3158, CVE-2015-3310)
- 8. Kernel patch to resolve CVE-2019-11815

- 1. Fix issue on 6300-CX preventing WebUI based firmware update up to 1 in 3 tries [DAL-1194]
- Remote cloud connections were locked until while long running commands completed [DAL-1177]
- 3. Fix major issue with multiple IPsec policies When two remote subnets are configured in 2 Policies for an IKEv2 tunnel only Policy 2 traffic will pass [DAL-934]
- 4. Corrections to CLI show route [DAL-1176]
- 5. CLI **show system** output included outdated current time and uptime [DAL-1172]
- 6. Errors on console during WebUI firmware update [DAL-1140]
- 7. Faster fetching of signal attributes for LE910_NA_V2 modem
- 8. Fixed bug with parsing out MCC/MNC from AT#RFSTS response (LE910NAv2)
- 9. Fixed cloud connector crash on shutdown
- 10. Fixed process management issue with cloud connector and configuration
- 11. Check for configured serial ports in **show serial** command
- 12. Fixed bug where **show serial** option is visible for devices with no serial ports [DAL-1114]
- 13. Web GUI input validation rewording to be consistent
- 14. DAL-CLI: fix typos in descriptions, titles, and minimums
- 15. WebUI: Ensure correct versions of static files are loaded (using md5hash)
- 16. Serial ports were mistakenly listed under **Network** for metrics and state
- 17. Metrics had incorrect title, "System" in descriptors/state.
- 18. ModemManager: Telit error reporting patch
- 19. Intelliflow crash fix (divide by 0 on some datasets)
- 20. Intelliflow improve error reporting
- 21. System maintenance tasks do not run during duration window if reboot time is set [DAL-960]
- 22. SPIKE: Asynchronous CLI under DRM [URMA-1996]
- 23. Firmware update through WebUI doesn't recover when some other page is clicked during the update process [DAL-869]
- 24. Signal/dbm/percentage inaccurate on Verizon 2G and 3G connections with MC7354 [DAL-786]
- 25. Verify and fix dual APN support on the LM940 [DAL-742]
- 26. Unable to establish dual-APN connection with AT&T using Sierra modem [DAL-813]

- 27. Telit: Added logic to protect new C1_AP modems from being bricked [DAL-744]
- 28. Telit: Added firmware check sum for version 414 of LE910-EU1 [DAL-822]
- 29. Update Telit LE910C1-NS modem firmware from 25.00.244 to 25.00.246 [NPIX-939]
- 30. Fix MTU support for PPP based connections
- 31. Added md5 sums for the latest Telit firmware for LE910_NA1

VERSION 19.1.134.81 (Feb 14, 2019)

This is a **mandatory** release.

NEW FEATURES

- 1. Support for sending device health metrics to DRM
- 2. PPPoE via WAN Ethernet support
- 3. Added option to upgrade Telit cellular modules to custom firmware images

The custom firmware image must be a .tar.gz compressed file include the .bin firmware image itself and a .md5 file containing the md5sum output for the .bin image

- 4. Support for the Telit LM940 LTE cat11 module, including OTA firmware updates and carrier switching
- 5. Initial support for the Sierra EM7430 LTE cat6 module
- 6. Added 2-factor authentication support to all devices (previously only available on 5400-RM and 635x-SR products)

ENHANCEMENTS

- 2. Added support for upgrading Telit LE910_XX modules to the latest xx5 firmware
- 3. Update aView defaults to tunnel to ipsec.accns.com endpoint for remote commands
- 4. Added 18327.mcs and 13631.mcs AT&T APNs
- 5. Added intra.vzwentp Verizon APN
- 6. Add Network->Modem options to basic options when central management is enabled
- 7. Added ability to set custom DHCP options under the IPv4 -> DHCP server -> Advanced settings configuration options for a network interface
- 8. Updated entries created under the System -> Scheduled tasks -> Custom scripts to be enabled by default. Previously, newly created custom scripts would be disabled by default
- 9. Updated custom SNMP MIB to include OIDs for all available cellular modem metrics (RSRP, RSRQ, RSSI, MCC, MNC, etc.)
- 10. Added GRE and IP-tunnel details to the Tunnels tab on the Status page of the local web UI
- 11. Updated the progress bar shown during modem firmware updates on the System page of the local web UI to change to red if the firmware update fails
- 12. Added Telit-specific AT commands to mmcli-dump file included in a support report generated from the System page of the local web UI
- 13. Allow atcmd tool in the Admin CLI to run whether ModemManager is enabled or disabled

SECURITY FIXES

- 1. Updated ModemManager to version 1.10.0
- 2. Updated wget to version 1.19.5
- 3. Updated strongswan from version 5.5.3 to version 5.7.1
- 4. Updated openssl to version 1.0.2q
- 5. Updated pcre to version 8.42
- 6. Updated glib to version 2.57.1
- 7. Update to Linux kernel 4.19.13

- 1. Fixed bug where firewall setup would crash if multiple modem interfaces were configured in the settings of the device
- 2. Fixed bug where OTA updates to Telit modules could be interrupted by loss of power, but would not resume after power was restored
- 3. Fixed bug where 2G location details were not stored or reported properly
- 4. Fixed bug where location details for Telit modems were not stored or reported properly