

✓ 1.1

1.1.3019.20 [Update 2] [↗](#)

Released on Jan 31, 2025

New Features [↗](#)

- Support for scanning of services of HP-UX devices. [RCOR-80](#)
- Support for MacOS file system usage through zero touch scanning. [RCOR-75](#)
- New wizard for manual creation / import of devices (*Devices > Add new device > Manually*). [RCOR-72](#)

Security Improvements [↗](#)

- Default HTTP headers now include various [CORS](#) headers, referrer and [X-Frame](#) policies for enhanced security. [RCOR-29](#)

Improvements [↗](#)

- Improved performance of Devices → Installed Software and Vulnerabilities → Impacted devices with large data sets. [RCOR-55](#)
- Improved display of services for non-Windows machine in the Device overview. [RCOR-85](#)
- Virtual assistant in the Self-Service Portal wizard now has captions. [RCOR-120](#)
- Credential wizard now performs eager validation of the data. [RCOR-119](#)
- A confirmation dialog is now shown before removing a schedule. [RCOR-118](#)
- Added quick navigation links on the Device page that point to Docker containers and/or Hyper-V virtual machines running on the currently viewed host. [RCOR-110](#)
- Improved performance when sorting devices on the Network Details page. [RCOR-106](#)
- The Catalog Integration Settings edit dialog now includes additional information about the units and dimensions of the fields being edited (for example, `ms` or `days`). [RCOR-100](#)
- Minor rewording and rephrasing of plugins and instruments descriptions. [RCOR-93](#)
- File scan results can now store additional properties of executable headers. [RCOR-78](#)
- Several Zero-Touch logical disk scanning enhancements for non-Windows platforms. [RCOR-75](#)
- Responsive design of the data grids, dialogs and cards. [RCOR-69](#) [RCOR-60](#) [RCOR-57](#)
- Improve Size Filtering [RCOR-59](#)
- Consistent usage of Raynet One UI/UX guidelines (icons, color palette). [RCOR-51](#)
- Improvements to the Health Check subsystem to conserve RAM and CPU. [RCOR-28](#)
- In the Inventory overview, the details are now expanded by default. [RCOR-27](#)
- Redesigned *Inventory runs* tab in the *Jobs > Job details* section. [RCOR-16](#)

1.1.2515.14 [Update 1] [↗](#)

Released on Sep 20, 2024

Improvements [↗](#)

- Simplified UI of the Runner installation in case of running with pre-configured enrollment token (for example via the Self-Service Portal). [RVN-1978](#)

- It is now possible to skip the Self-Service-Portal wizard without waiting for initial results to be ready. [RVN-2048](#)
-

1.1.2509.13 [↗](#)

Released on [Aug 28, 2024](#)

New Features [↗](#)

- New managed connector for SCCM / MECM. [RVN-1193](#) [RVN-1815](#) [RVN-1556](#)
- User management on the identity provider level. [RVN-399](#)
- Inventory methods for Windows devices now return keyboard, mouse & sound devices information. [RVN-303](#)
- Several new features and enhancements on the API level:
 - Separation of Open API specifications for generic and API V1 endpoints. [RVN-1933](#)
 - API for device import. [RVN-1575](#)
 - API to read devices & device information. [RVN-1570](#)
 - API to read network, site & organization unit information. [RVN-1574](#)
 - API to trigger inventory & discovery operations. [RVN-1573](#)
 - API authentication using API keys. [RVN-1571](#)
- New UI to manage API keys. [RVN-1572](#)
- Raynet One can now display whether the device is active or inactive based on the last login time collected by the inventory. The threshold is configurable. [RVN-1492](#)
- The Operating System details view can now use enriched software information from the Technology Catalog. [RVN-1106](#)
- New filter for target Operating Systems in the Device Import wizard. [RVN-1552](#)
- Added product license UI to activate / maintain Raynet One license. [RVN-391](#)

Improvements [↗](#)

- Reworked Self-Service-Portal flow, layouts and certain behaviors. [RVN-1593](#) [RVN-1913](#) [RVN-1905](#) [RVN-1669](#)
- During the initial import via Self-Service-Portal, network discovery is now triggered. [RVN-1917](#)
- The MSI-based Runner setup now prevents the installation if the enrollment token is not provided. [RVN-1869](#)
- Raynet One now forces site names to be unique. [RVN-1854](#)
- Added link to Keycloak admin. [RVN-1823](#)
- Added multi-column sorting to all list views. [RVN-1800](#)
- Improved Credential Assignments. [RVN-1784](#) [RVN-1356](#)
- Several improvements of the main page (IT Visibility) [RVN-1194](#), including proper loading indicators [RVN-1515](#), improved pie charts [RVN-1562](#) and new hardware table [RVN-1560](#).
- Improved robustness of Technology Catalog connector. [RVN-1582](#)
- Added support for OpenSSL keys (PPK). [RVN-1561](#)
- Improve data grid column header dividers to resize columns. [RVN-1558](#)
- Responsive design improvements of cards, wizards, menus and info boxes. [RVN-1555](#) [RVN-1554](#) [RVN-1551](#) [RVN-1550](#)
[RVN-1222](#)
- Search string is now shared between enriched and raw data views (on software level). [RVN-1547](#)
- Improved job cancellation mechanisms. [RVN-1513](#)
- Support custom STOMP Url and STOMP SSL (Secure web sockets). [RVN-1509](#)
- Devices that have not been scanned will now show Unknown as their OS vendor. [RVN-1495](#)
- The current set of columns is now saved for the user. This means, that data grid layouts are restored to the state where they were left the last time. [RVN-1267](#)

- Added *Runner* information as a column on the *Instruments* tab of the *Job Details* page. **RVN-1265**
- Minor improvements of the *Inventory scripts* → *All scripts* view. **RVN-1258**
- Improved error message when deleting a site fails due to assigned runners. **RVN-1248**
- Adjusted the automation layout. **RVN-1197**
- Improved reconciliation of devices. **RVN-1047**
- Device notifications are now cleared from entries that target removed devices. **RVN-737**
- Improve handling of Linux OS versions. **RVN-1581**

Resolved issues [↗](#)

- Fixed issues with incorrect saving of placeholders and defaults in the Instrument Settings dialog. **RVN-2056**
- Fixed an issue where Active Directory import was using partial domain name as DNS suffix for devices. **RVN-1672**
- Fixed issues with calculation of vulnerabilities. **RVN-1586**