

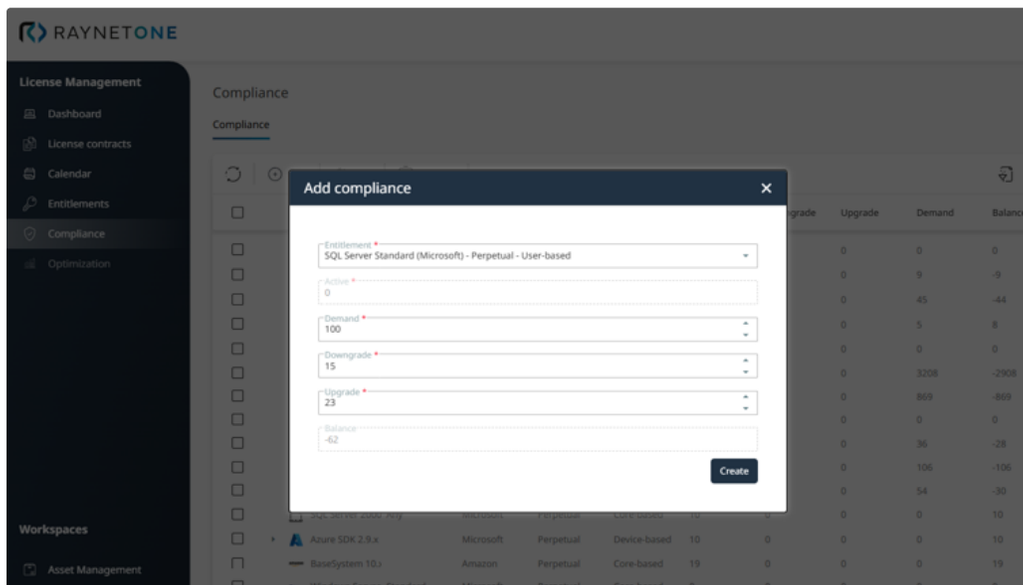
✓ 2026.1

2026.1.5531.85 [Update 1]

Released on Feb 20, 2026

Manual Compliance Management RCOR-2238

License managers can now manually create and override compliance records for products without automated calculation support.



Creating a manual demand.

For existing items, the system includes an "Override" toggle that prevents automated services from overwriting manual entries, ensuring full control over compliance data.

Contract Analyzer Improvements

This version introduces several improvements to our document analysis, that should cover more edge cases and improve the quality of recognition:

- The Contract Analyzer now accurately extracts start dates and end dates from complex contract documents with multi-row table structures. RCOR-1901
- General items like "License & Software Assurance" are now correctly identified and translated to the proper internal representation (Perpetual and Maintenance). RCOR-1993
- Improved column detection logic ensures license pack quantities are accurately extracted from contract tables. RCOR-2262

Resolved Issues

- Fixed MySQL compatibility issue preventing access to license contracts in Entitlement Details and Compliance Details pages. [RCOR-2143](#)
- Fixed demand calculation service crashes caused by duplicate device IDs from LLM responses. [RCOR-2271](#)
- Corrected vulnerability counting logic that showed 0 for all products despite existing vulnerabilities. [RCOR-2468](#)

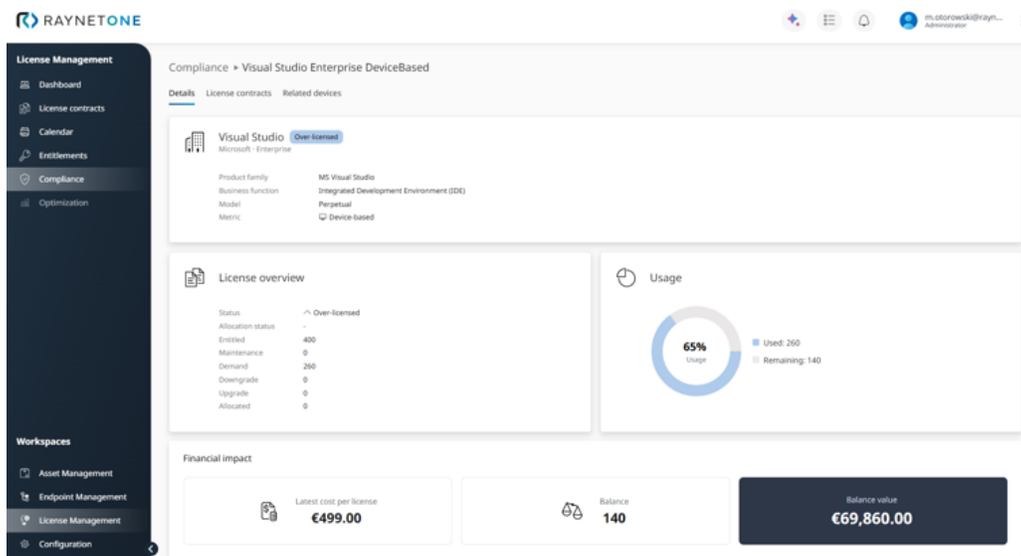
2026.1.5525.83 [RTM]

Released on [Jan 22, 2026](#)

Enterprise License Management & SAM AI

Raynet One significantly expands its IT Asset Management capabilities with the introduction of a dedicated License Management module. Developed in strategic collaboration with Deloitte, this solution combines industry-leading SAM expertise with our robust technology platform.

We recognize that understanding your effective license position (ELP) requires more than just raw inventory data - it demands the intelligent correlation of contracts, entitlements, and actual usage. This release introduces a fully integrated workspace designed to automate the complex process of license reconciliation, powered by our new AI engine and the Raynet Technology Catalog.



Monitor license utilization at a glance with intuitive dashboards showing allocation status, usage metrics, and immediate financial insights.

Key features are:

• Intelligent Contract Processing

Eliminate manual data entry with AI-driven document analysis. The system supports the automatic import and OCR of contracts and invoices (PDF, Word, JPG and many more). It interprets complex terms, extracts SKUs and purchase quantities, and maps them directly to your technical data.

• Codex Integration

Gain immediate access to Codex, our comprehensive SAM encyclopedia containing software license terms for over 100+ vendors/products. This integration ensures that your compliance calculations are based on up-to-date vendor rules and metric definitions.

• Proactive Renewal Management

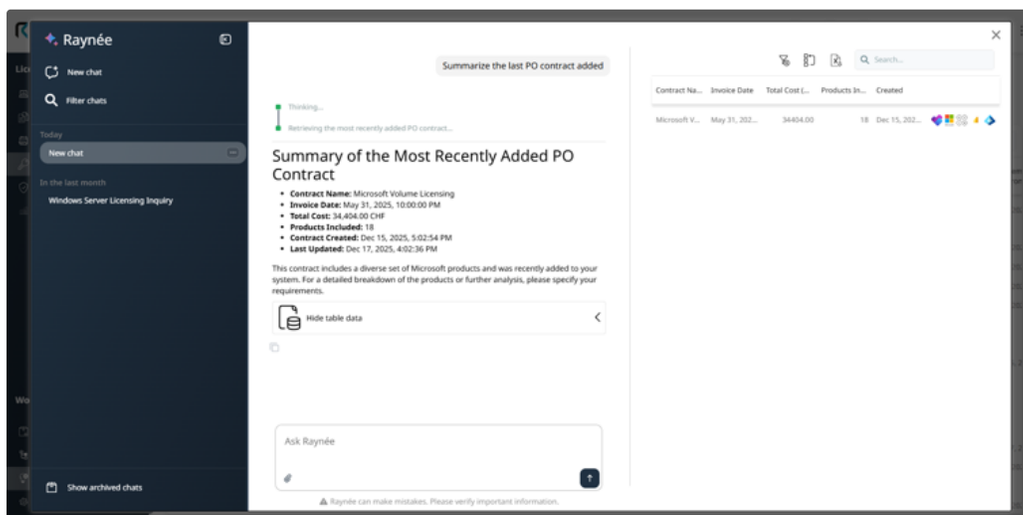
The Calendar view provides a timeline of your maintenance and contract lifecycles. The system automates renewal tracking, sending alerts for upcoming expirations to prevent unintended lapses or unwanted auto-renewals.

• Compliance & Entitlement Dashboards

Visualize your compliance position in real-time. New dedicated screens for Entitlements (what you own) and Compliance (your actual standing) allow ITAM managers to instantly identify deficits or surplus licenses, optimizing spend and audit readiness.

Raynet One AI chat assistant: Talk to your data

We are redefining how users interact with their IT data through the new Raynet One AI Chat. This feature moves beyond static reporting, allowing you to converse directly with your system to uncover insights, generate visualizations, and query complex datasets using natural language.



Use natural language prompts to retrieve the necessary data in the required multimodal format. Keep track of your previous chats to understand how the AI assistant thinks.

- **Multimodal Interaction**

The assistant supports full Natural Language Processing (NLP), image, and audio inputs. Whether you are typing a complex query or interacting via voice, the AI understands context and intent to deliver precise answers.

- **Deep System Integration**

Unlike generic chatbots, this assistant has direct access to Raynet One's core data, the Technology Catalog, and Codex. Users can request specific data slices, generate pie charts on the fly, or ask for simple summaries of their estate.

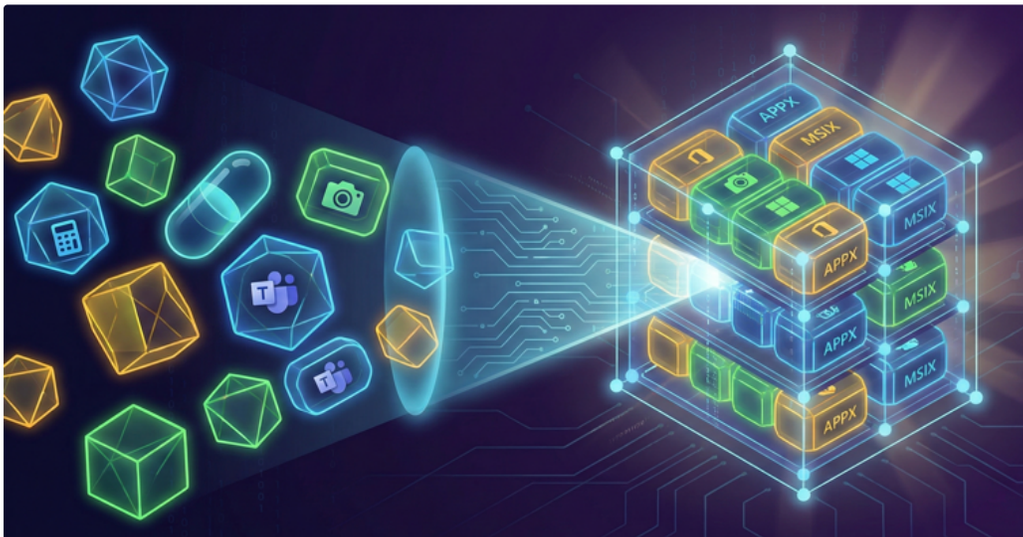
- **Transparent & Explainable**

AI Trust is paramount in enterprise decision-making. The AI maintains a conversation history and provides a transparent track of "how" answers were generated, allowing users to verify the logic behind every insight.

- **Enterprise-Grade Security**

We prioritize data sovereignty and compliance. The LLM infrastructure can be deployed within your own Azure infrastructure, ensuring that sensitive inventory data never leaves your controlled perimeter. Alternatively, there is a fully hosted Raynet option available. Both options are designed to meet strict enterprise governance standards and enable you to start using AI features within a minute.

Inventory of Microsoft MSIX/APPX RCP-365



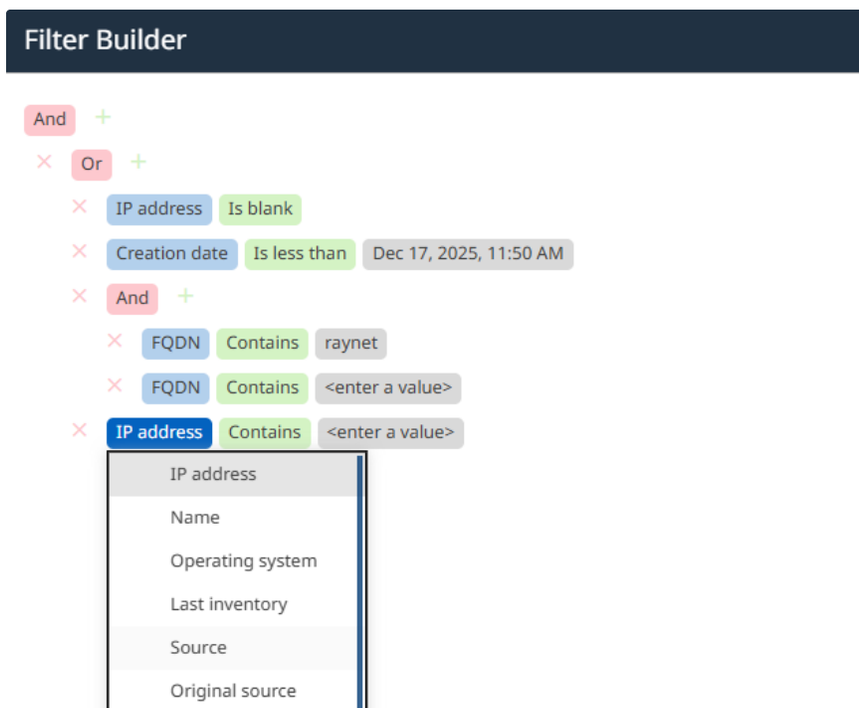
Raynet One 2026.1 significantly expands its Zero-Touch Windows inventory capabilities to fully recognize modern Microsoft Store applications (APPX) and MSIX packages. This change eliminates blind spots when relying solely on the traditional 'Add/Remove Programs' registry keys and enables the detection of programs that are traditionally installed and then assigned per user, such as Microsoft Teams, the Calculator, the Camera, Outlook and Edge.

The updated scanner recognized evidences from classes

`Win32_InstalledStoreProgram` , `Win32_InstalledWin32Program` and `Win32_InstalledProgramFramework` . The inventory process retrieves granular details including Vendor, Version, Architecture, Package Codes, and Framework definitions, allowing for precise identification and license reconciliation.

Advanced Visual Data Filtering

Raynet One introduces a powerful new Visual Filter Builder to all datagrids, replacing simple column-based filtering with a robust, logical editor. We recognize that as your inventory and asset data grow, simple searches are often insufficient for complex reporting needs. This feature empowers users to construct sophisticated, multi-layered queries using a drag-and-drop interface.



New filtering capabilities are now available at the click of a button, allowing you to access the resources you need for your reporting.

This update brings a comprehensive overhaul to how data is sorted, filtered, and viewed across the platform:

- **Visual Query Construction**

You can now build complex logical expressions using nested AND/OR groups directly within the UI. This visual interface allows for precise data segmentation - such as combining IP ranges with specific domain criteria - without needing to write raw SQL or complex scripts.

• Device List Group Filter

We have added a dedicated, inline mechanism to filter assets by Resource Group. This streamlines workflows for administrators managing multi-tenant or segmented environments, allowing for quicker isolation of specific device groups. [RCOR-1305](#)



The Devices view now offers the option of filtering by one or more resource groups.

This update introduces a number of quality-of-life improvements, particularly with regard to selection and filtering.

• Enhanced Grid Summaries

Users now have immediate visibility into their dataset context. The grid footer displays a clear summary of total available entries, the count after filtering, and the number of currently selected rows. This eliminates guesswork when handling bulk operations. [RCOR-1898](#) [RCOR-730](#)

• Improved Tree View filters

Filtering capabilities now extend to Tree View components. Crucially, your filter state is now persisted when navigating between screens. All other enhancements also apply to these types of views. [RCOR-511](#)

Comprehensive Device Log View [RCOR-797](#)

This version significantly enhances troubleshooting capabilities with the introduction of the Device Log View. Effective asset management requires more than just a snapshot of the current status; it requires a detailed, accessible history of every interaction. Previous versions offered a "Recent Activities" panel that was limited in scope and often difficult to navigate for rapid diagnostics.

This release introduces a centralized, user-friendly timeline. Administrators can now view a complete history of all attempts, results, operations, and linked tasks in a single place, making it easier to pinpoint exactly when and why an operation succeeded or failed.

Devices > win2012r2db2kerbproxy.qa.rno

Device logs Inventories Settings Port settings

Details Software Hardware Services Processes Ports Features Custom classes

Start time ↓	Type	Name	Related operation	Result	Merge report	Operation status
Jan 5, 2026, 11:03:50 AM	Discovered	win2012r2db2kerbproxy.qa.r...	Discovery run	View		Discovered
Jan 4, 2026, 11:04:10 AM	Discovered	win2012r2db2kerbproxy.qa.r...	Discovery run	View		Discovered
Jan 3, 2026, 11:03:58 AM	Discovered	win2012r2db2kerbproxy.qa.r...	Discovery run	View		Discovered
Jan 2, 2026, 11:04:12 AM	Discovered	win2012r2db2kerbproxy.qa.r...	Discovery run	View		Discovered
Jan 1, 2026, 11:04:15 AM	Discovered	win2012r2db2kerbproxy.qa.r...	Discovery run	View		Discovered
Dec 30, 2025, 10:08:11 AM	Discovered	win2012r2db2kerbproxy.qa.r...	Discovery run	View		Discovered
Dec 30, 2025, 10:07:08 AM	Discovered	win2012r2db2kerbproxy.qa.r...	Discovery run	View		Discovered
Dec 29, 2025, 4:38:03 PM	New Data	win2012r2db2kerbproxy.qa.r...		View		Received
Dec 29, 2025, 4:30:24 PM	Inventory Attempt	win2012r2db2kerbproxy.qa.r...	Device inventory			Success
Dec 29, 2025, 2:50:27 PM	Discovered	win2012r2db2kerbproxy.qa.r...	Discovery run	View		Discovered

This is one place to see what has happened with a device, with all attempts, discoveries, inventories and operations in one place for better troubleshooting.

The new view aggregates all system interactions - including Discovery, Inventory, and New Data reception - into one sortable grid. Clear status indicators (e.g., "Discovered", "Success", "Received") allow for at-a-glance health checks of the asset's lifecycle.

Troubleshooting often requires context. The new log view includes direct links to "Related operations," allowing you to navigate instantly from a specific log entry to the actual Discovery Run or Task that generated it.

Additionally, refined *Inventories* and *Settings* provide a cleaner user experience. Previous *Recent Activities* panel has been renamed to *Inventories*, focusing strictly on how the inventory of a single device has evolved over time. Furthermore, the device settings menu has been reorganized, moving *Ports* to a dedicated tab to separate network details from general device configuration.

Container SBOM Data Collection RCP-341



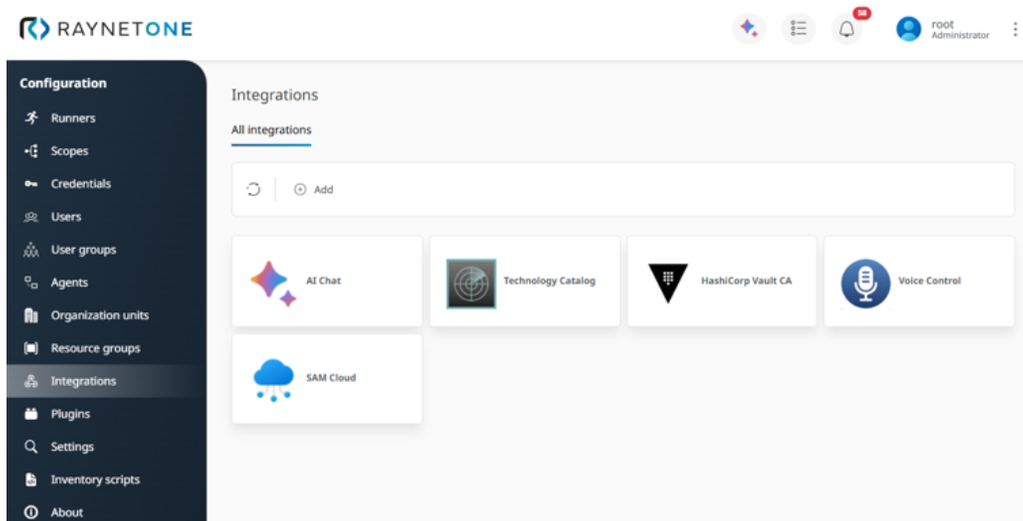
Raynet One 2026.1 is laying the groundwork for deep-tier supply chain security with the introduction of automated SBOM (Software Bill of Materials) collection for Docker containers.

We have implemented a background mechanism that executes SBOM analysis against detected Docker images to capture comprehensive license and component data. This information is now securely stored in a structured JSON format within the backend.

i This feature operates as a background data aggregation process. While these values are not yet visualized in the user interface, this collection is essential for populating the historical data required for upcoming compliance, risk assessment, and vulnerability reporting modules.

HashiCorp Vault Integration RCOR-1435

Raynet One enhances its enterprise security ecosystem by introducing native integration with HashiCorp Vault. This new "Vault CA" integration type allows you to leverage your existing Vault infrastructure to securely manage secrets and perform cryptographic operations, such as signing public keys, directly within the Raynet One platform.

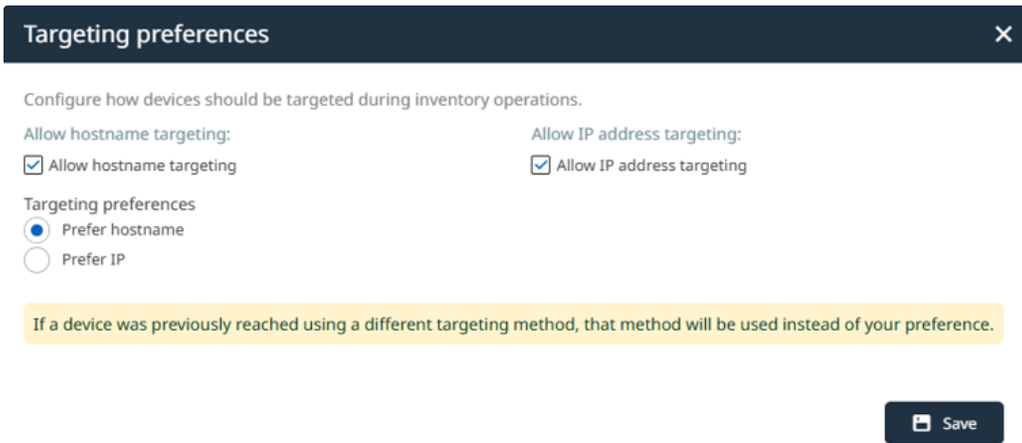


Integration screen, where the new integration can be configured.

Built on the robust VaultSharp library, the integration supports multiple authentication methods, including **SelfSignedJwt** and Service Principals. This ensures seamless connectivity regardless of your specific security policies or identity provider setup.

Flexible Device Targeting Preferences RCOR-1589

Network environments vary significantly - some rely heavily on reliable DNS resolution, while others prioritize static IP addressing. Raynet One introduces granular control over how the inventory engine establishes connections with your endpoints. This feature allows administrators to define the exact protocol for device targeting to match their specific network topology.

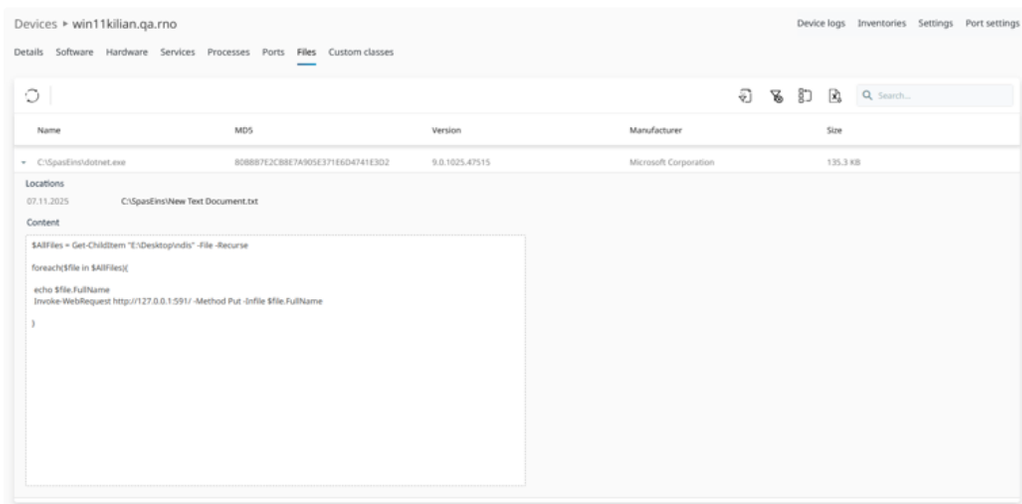


Configuration of the targeting preferences.

The system will prioritize specific methods during connection attempts, even if a previous scan succeeded using a different method. This ensures that your inventory operations align with your preferred network standards (e.g., enforcing DNS usage over direct IP access).

File Scan Enhancements RCOR-1599 RCOR-1421

Raynet One improves the usability and security of file content analysis. We have refined the user interface to handle the display of captured file data more efficiently, moving away from dense grid columns to a dedicated detail view.



Enhanced file scan view

Additionally, in previous versions, file contents were returned and stored in an encrypted format, making it inaccessible for practical review. This update ensures that while data remains secure in transit, the actual plain-text content is now correctly decrypted and presented in the UI, rendering it actionable for downstream users and administrators

Other New Features

- The inventory import processor has been refactored to allow the collection and visualization of custom data elements and values. [RCOR-569](#)
- Added a new "Start Job" button to the Jobs Overview, allowing users to launch the configuration wizard directly from the main list. [RCOR-1196](#)
- Introduced a flexible feature-gating system that allows the platform to be tailored to specific editions based on the applied license. [RCOR-972](#)
- Search functionality within PostgreSQL environments has been updated to support case-insensitive queries for improved user experience. [RCOR-1576](#) [ZEN-37556](#)
- Improved the underlying logic for the Technology Catalog integration to ensure smoother handling of API key renewals and licensing. [RCOR-1629](#)
- Zero-Touch Unix ([ZTUnix](#)) scans now support privilege elevation methods for deeper inventory access. [RCP-173](#)
- Zero-Touch Unix scans now automatically fallback to a terminal-less operation mode when SSH virtual terminal support is unavailable on the target machine. [RCP-444](#) [ZEN-38059](#)
- Optimized the Runner installer to support simplified keyboard navigation for a smoother installation experience. [RCOR-524](#)
- The file explorer filter within the Inventory Scripts view has been extended to support the selection of Python ([.py](#)) files. [RCOR-1111](#)
- Enhanced the job cancellation logic to ensure related artifacts and tasks are cleaned up more reliably when a job is stopped. [RCOR-1195](#)
- Runner configuration properties have been consolidated into a single interface location for easier management. [RCOR-1204](#)
- The Plugins management page has been refreshed to clearly display active plugins and their specific configuration properties. [RCOR-1309](#)
- Optimized registry scanning performance by removing unnecessary traversal steps for specific scan types, resulting in faster inventory cycles. [RCP-385](#)
- The MECM connector now retrieves additional hardware details, specifically "stepping" and "current voltage" properties, during device import. [RCP-93](#)
- Administrators can now explicitly configure the custom storage location for Runner logs to align with local storage policies. [RCOR-795](#) [ZEN-33312](#)
- Many other under-the-hood changes have been made to improve performance, stability and robustness. [RCOR-1648](#)

Resolved Issues

- Resolved an issue where installed EXE applications were omitted during NDI import due to case-sensitivity mismatches. The import logic has been adjusted to handle Windows Registry entries case-insensitively, ensuring all applications are correctly recognized. [RCOR-1391](#) [ZEN-38372](#)
- Resolved an issue where the Runner Service (RVIA) was erroneously terminated during temporary network disconnections due to an aggressive instrument timeout check. The service is now excluded from this check, ensuring it remains active and automatically recovers after network restoration. [RCOR-1417](#) [ZEN-37666](#)
- Resolved inconsistent naming conventions within the Inventory Script editing dialog. [RCOR-498](#)
[ZEN-33383](#)
- Resolved an issue where non-Windows devices occasionally displayed error logs in the Device Name field instead of the actual hostname. [RCP-451](#)
- Resolved an issue where some hardware information was missing from import API [RCOR-1703](#)
[ZEN-38272](#)