

✓ 2026.2

2026.2.6891.105 [Hotfix 1]

Resolved Issues

- Fixed an issue where the vSphere connector could not scan or import vSphere clusters, including clusters made up of a single host. Affected environments would not receive cluster data during inventory scans. [RCOR-3625](#) [ZEN-41854](#)

2026.2.6890.104 [RTM]

Released on Jun 19, 2026

Container Inventory with SBOM and Kubernetes Support [RCOR-699](#) [RCOR-701](#) [RCOR-687](#)

Raynet One now tracks containerized workloads as first-class inventory objects. The new Container Inventory introduces a full data model for containers and their Software Bill of Materials (SBOM), enabling recognition against the Technology Catalog and vulnerability tracking for software running inside containers.

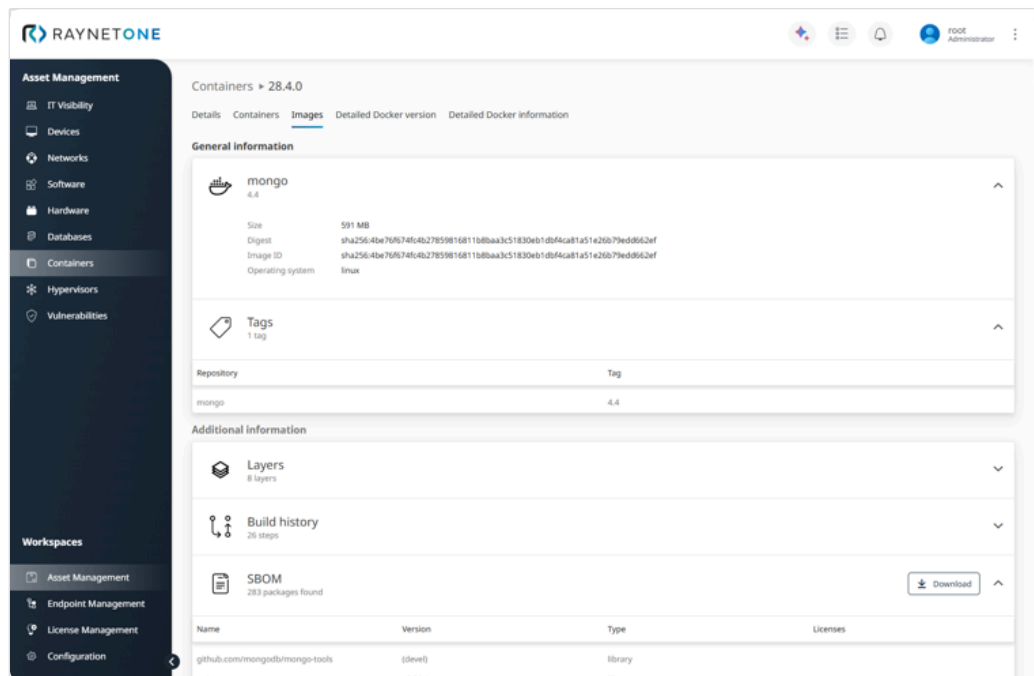
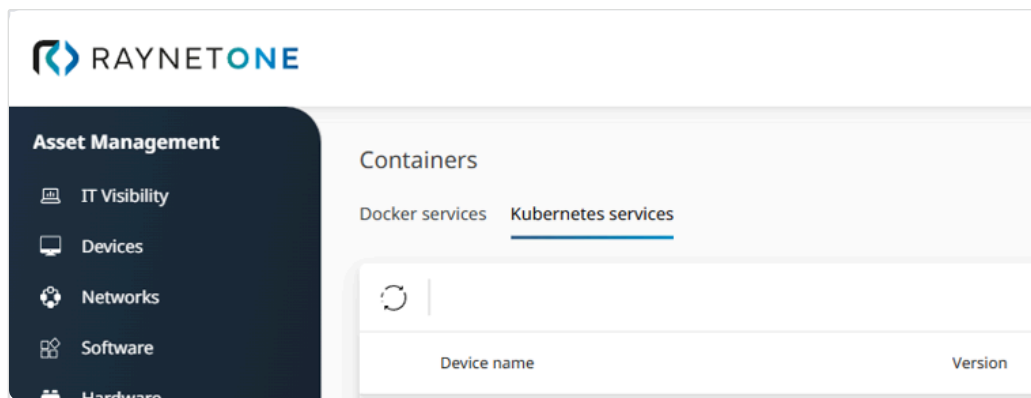


Image details, representing its build history, list of components (SBOM) with detected licenses and detailed layer information.

The Kubernetes Inventory data model extends this to cluster-level visibility - mapping container deployments to the nodes and clusters that host them. Organizations running cloud-native

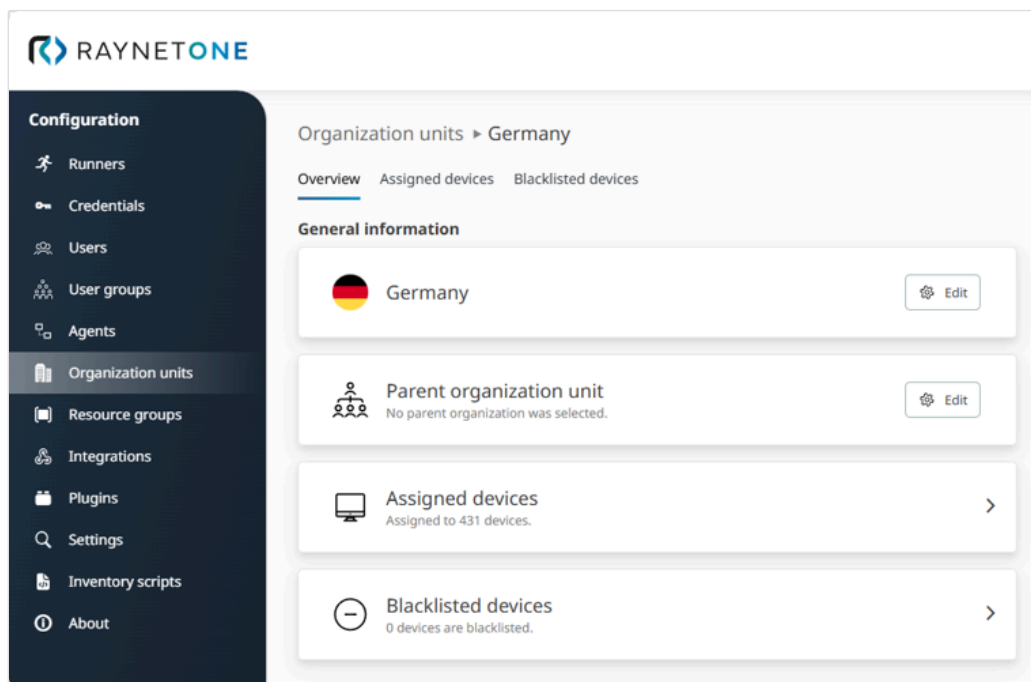
workloads can now bring containerized software into the same compliance and license scope as their traditional estate.



Extended Containers view now separates Docker and Kubernetes instances.

Dynamic Device Assignments for Organization Units and Resource Groups RCOR-1351

Organizational Units are back and better than ever! Moving beyond basic groups, OUs return as a fully-fledged, first-class feature equipped with advanced new functionality like dynamic assignment for automated management.



The management screen shows details of an organizational unit.

Devices can now be assigned to Organization Units and Resource Groups dynamically using configurable rule sets, rather than only through static manual assignment. As your estate changes - new devices discovered, VMs spun up, attributes updated - assignments update automatically without administrator intervention.

Rule
Construct the rule that is required for device assignment.

And +

- ✗ Name Starts with de
- ✗ IP address Between 192.168.120.0 | 192.168.120.200
- ✗ Tag Does not equal global

A zero-code, interactive rule builder classifies devices based on selected attributes and automatically assigns them to a specific organizational unit.

The rule engine evaluates device attributes against the configured criteria and places devices in the correct organizational scope. Users also have the option to exclude specific devices and establish proper relationships that reflect the real world.

Bulk Contract Import RCOR-1457 RCOR-794 RCOR-3050

We have introduced a new bulk import feature for contracts, replacing the manual, one-by-one upload process. Users can now upload entire folders simultaneously and define specific acceptance thresholds for the batch.

RAYNETONE

License Management

Add license contract

1 Input selection
2 Upload

Upload Files
Select multiple files or a folder to upload, and let AI automatically detect the information and fill in the fields for you.

Import settings
Configure how product matches should be handled during import.

Minimum product confidence: 90 | Import mode: Strict

Drop your files here
Click or drag & drop multiple files

Drop your folder here
Click or drag & drop a folder

Supported files: PDF, PNG, JPEG, TIFF

Maximum size per file: 10 MB
Maximum total size: 50 MB
Maximum number of files: 20

Back Start

Displaying 2 of 14 license contracts

You can now upload multiple files simultaneously.

Additionally, a new developer API is now available, allowing advanced users to automate bulk contract ingestion directly into their workflows. RCOR-3050

More Intelligent Contract and Entitlement Processing RCOR-2312 RCOR-2382

The Contract Analyzer has been significantly improved in this release. A new two-phase extraction pipeline combines OCR with parallel AI-driven recognition. Recognition accuracy is substantially better for complex invoice formats, multi-page PDFs, and documents where key fields like pricing, dates, and product identifiers are spread across non-standard layouts.

Compliance calculations are more accurate across the board - downgrade and upgrade logic, perpetual and maintenance entitlement handling, and the demand update task have all been corrected. The system also now handles over-licensing thresholds more predictably and provides clearer compliance status. RCOR-2823

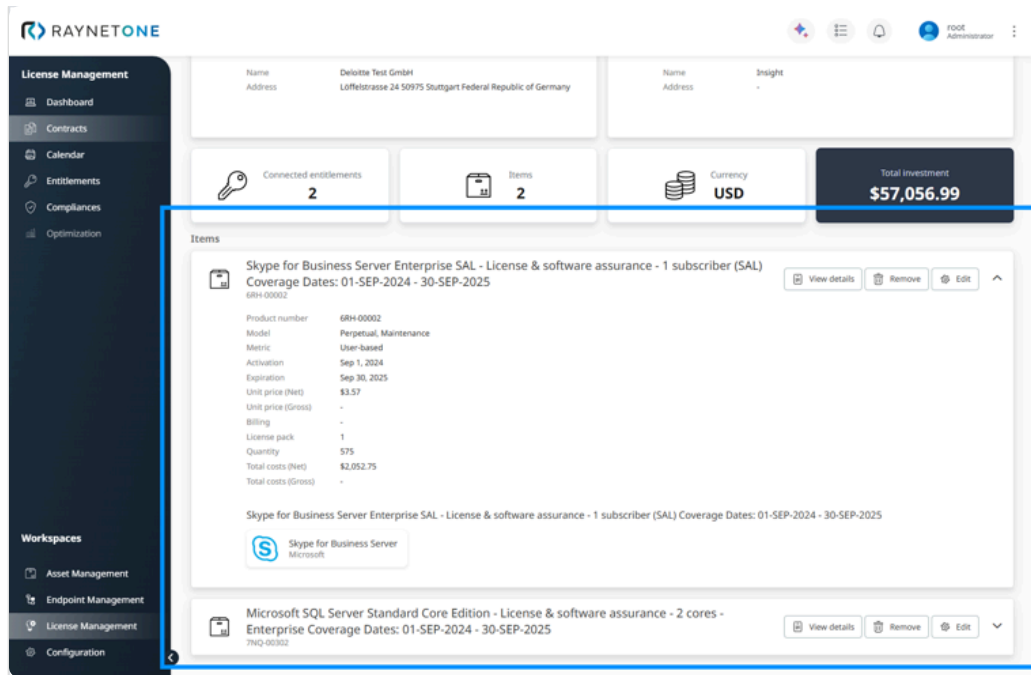
Additionally, this release add an extra split between recurring pricing intervals and subscription periods introduced in License Management RCOR-2924 RCOR-2925

Other significant changes:

- Improved compliance calculation for downgrade and upgrade paths. RCOR-2267 RCOR-2785 RCOR-2954
- Improved calculation of perpetual and maintenance entitlements. RCOR-2148
- Over-licensed threshold logic are now more consistent and predictable RCOR-2505
- CAL items are no longer skipped in license scope calculations. RCOR-2897
- Improved license Pack parsing, invoice number vs PO number separation, and bad model/metric inference. RCOR-2262 RCOR-2545 RCOR-2622
- Improved contract parsing for multi-page PDFs and missing unit prices. RCOR-2940 RCOR-3016
- The attribute “Managed by” can now target resource groups, not only users. Additionally, it is possible to use column filtering on this field. RCOR-3078 RCOR-2423

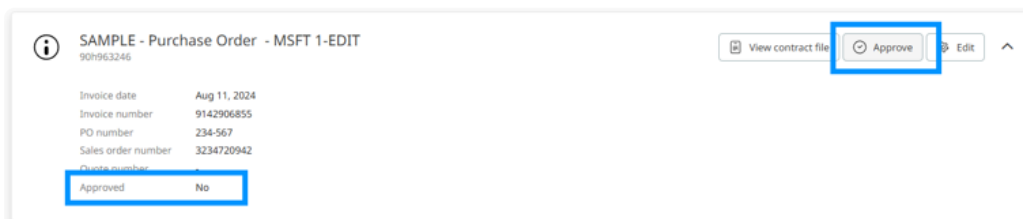
Extended Contract and Product Scope Management RCOR-2485 RCOR-2599

License contracts now capture a significantly broader set of commercial data. Net/gross/tax fields, currency, Contract ID, and PO Number are all extracted automatically by the Contract Analyzer and stored against the contract record. Recurring pricing intervals are tracked, enabling accurate subscription and maintenance cost modelling.



The reworked contract view now has a separate contract item for each position in the contract. There is then a matching item (backed by the Technology Catalog) for each commercial item that identifies the technical product behind it.

We have introduced an approval status for contracts to give you greater control over how data is finalized in the system. Contracts now transition from Unapproved to Approved via a one-time approval action. By default, any contract created manually in the UI will be auto-approved, but to ensure data integrity, contracts created via API or bulk upload (which have limited immediate reviewability) will default to Unapproved. A reviewer must manually review and approve these items to change their status.



Managing of the approval status.

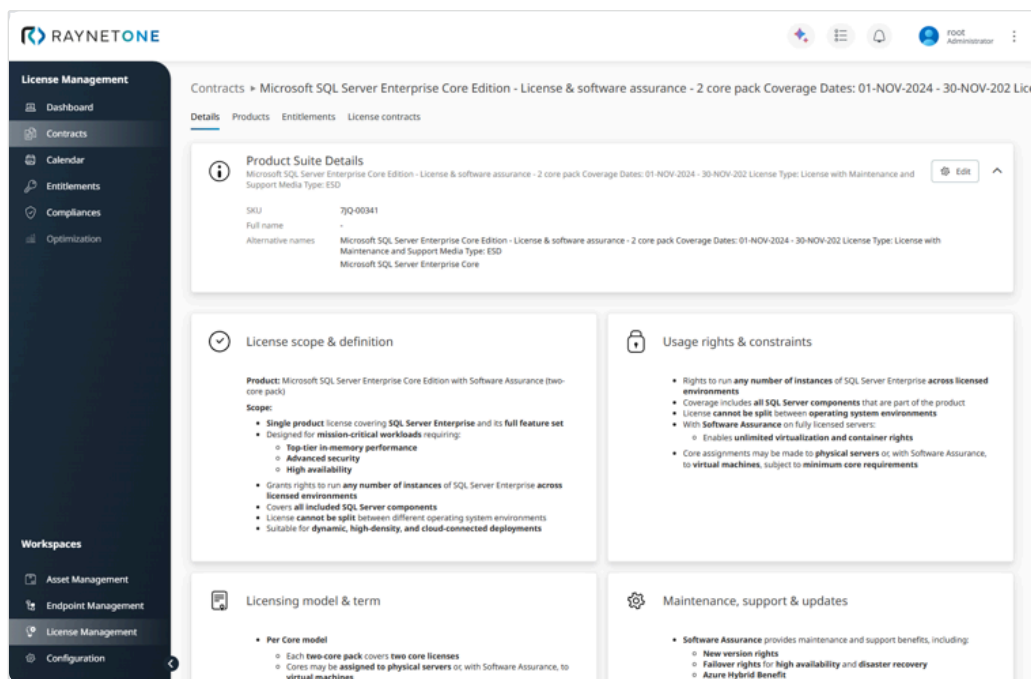
Contracts can now be created without requiring a pre-existing catalog product, removing a common friction point during initial data import. Software bundles are now supported as a contract scope concept, and Product Suites have a dedicated overview screen with full display in the License Contracts view.

- Net/gross/tax field detection during contract document analysis **RCOR-3067**
- Contract ID and PO Number extracted and stored **RCOR-2558**
- Recurring pricing intervals and subscription periods **RCOR-2924** **RCOR-2925**

- Contract creation without requiring a pre-existing catalog product [RCOR-2384](#)
- Software bundles supported in contract and entitlement scope [RCOR-1048](#)
- Product Suites overview screen and display in License Contracts [RCOR-2991](#) [RCOR-3001](#)
- Missing product version are now shown correctly. [RCOR-2985](#)

License Terms, Usage Rights, and Metrics per Entitlement [RCOR-2581](#) [RCOR-1970](#) [RCOR-2364](#) [RCOR-2183](#)

License managers no longer need to look up vendor documentation separately; the relevant rules for each product are shown alongside the compliance data. These licensing information, together with metrics, usage right etc. are curated and provided by the combined experience of Raynet and Deloitte experts.



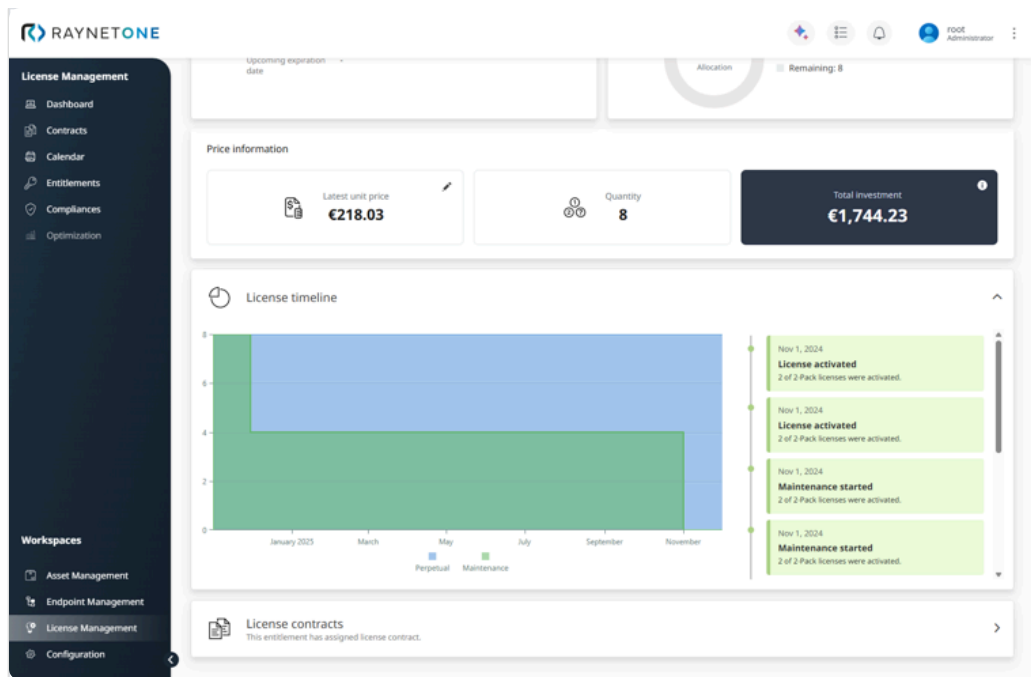
Detailed licensing terms, usage rights, and applicable metrics are now surfaced directly in the entitlement view.

These terms can be also adjusted, so that custom license agreements and terms can be handled easily.

The Add Entitlement wizard has been updated to show license models as separate selectable rows, and the allowed combinations are now enforced - preventing configurations that would result in invalid or non-compliant entitlement structures.

License Timeline, Maintenance Coverage, and Cost Visibility [RCOR-2472](#) [RCOR-2924](#) [RCOR-2412](#)

The license timeline view has been improved to give a clearer picture of entitlement lifecycle - when licenses were purchased, when maintenance starts and ends, and when renewals are due. The timeline is reliable for audit and renewal planning.

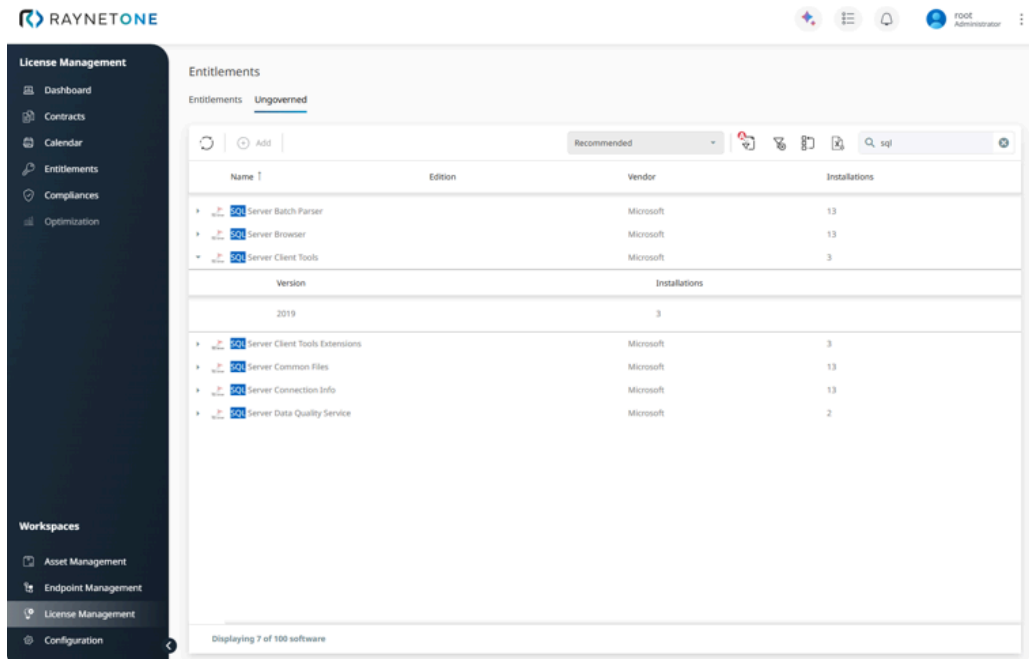


The extended *Entitlements* page now shows more insights.

Total cost is now displayed on the License Allocations page, giving license managers direct financial visibility without exporting to Excel. Recurring pricing intervals introduced in this release feed into cost modelling for subscription and maintenance agreements.

Ungoverned Software: Identify Commercial Software Without Entitlements RCOR-2383

A new dedicated tab surfaces all commercial software detected in the estate that does not yet have a matching entitlement. This gives license managers a clear view of what is running ungoverned - software where demand exists but no license contract or entitlement has been created to cover it.



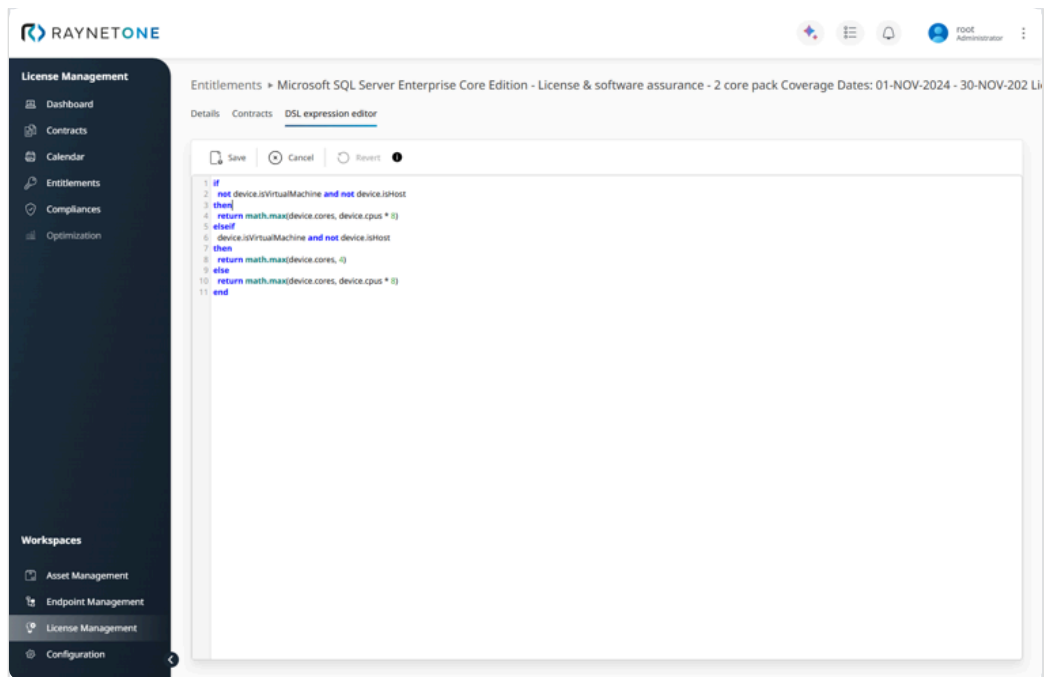
The new *Ungoverned* tab shows potential candidates for which there is no formal contract or entitlement. Users can review the candidates and create matching entitlements directly from this page.

From the tab, users can select a product and create an entitlement directly, choosing the appropriate license model and metric. This closes the loop between what is discovered in inventory and what is tracked in the license position, and enables Raynee to surface under-licensed data for these products in AI Chat queries.

Transparent and Editable License Consumption Calculation RCOR-2382 RCOR-2311 RCOR-2488 RCOR-2491

RCOR-2585 RCOR-2588 RCOR-2659

Raynet One now makes its license consumption logic visible and adjustable. For every product, the system automatically generates a structured algorithm that shows exactly how it counts instances and calculates demand - factoring in virtualization, cluster topology, processor counts, core-based metrics, and other rules specific to each vendor and license model.



The ability to define your own calculations using a low-code approach.

Advanced users and license managers can inspect this calculation, understand the reasoning behind the compliance result, and tweak the logic for products with non-standard or customer-specific agreements. This is particularly relevant for complex scenarios like Windows Server Datacenter, advanced VM/Host licensing, and RAM-based metrics.

In addition, demand is now directly editable from the compliance view, and manual overrides are preserved - the automated calculation will not overwrite entries that an administrator has explicitly set.

Further Improvements of the SAM AI / License Management Module RCOR-2313

Beyond the major feature areas above, Raynee and the broader License Management workspace received a large set of targeted improvements and fixes. AI Chat accuracy for license queries is substantially better, and several interaction issues that affected day-to-day usability have been resolved.

- Complex questions about pricing, cluster details, contract summaries and license consumption by cluster server now return correct results. RCOR-2661 RCOR-2662 RCOR-2663 RCOR-2540 RCOR-2592
- Documents uploaded in AI Chat now persist across follow-up questions. RCOR-2559
- Chat can be now used to access specific license information and metrics. RCOR-2252
- Improved auto-generated calendar events. RCOR-2806
- Datagrid field names in AI Chat now link directly to the relevant detail pages. RCOR-1564
- Improved tabular display in AI Chat improved (especially on lower resolutions). RCOR-2660

- Contract name and currency are now required fields. [RCOR-1977](#)
- Improved stability and robustness of the demand update calculation. [RCOR-2460](#)
- General performance improvements. [RCOR-2503](#)

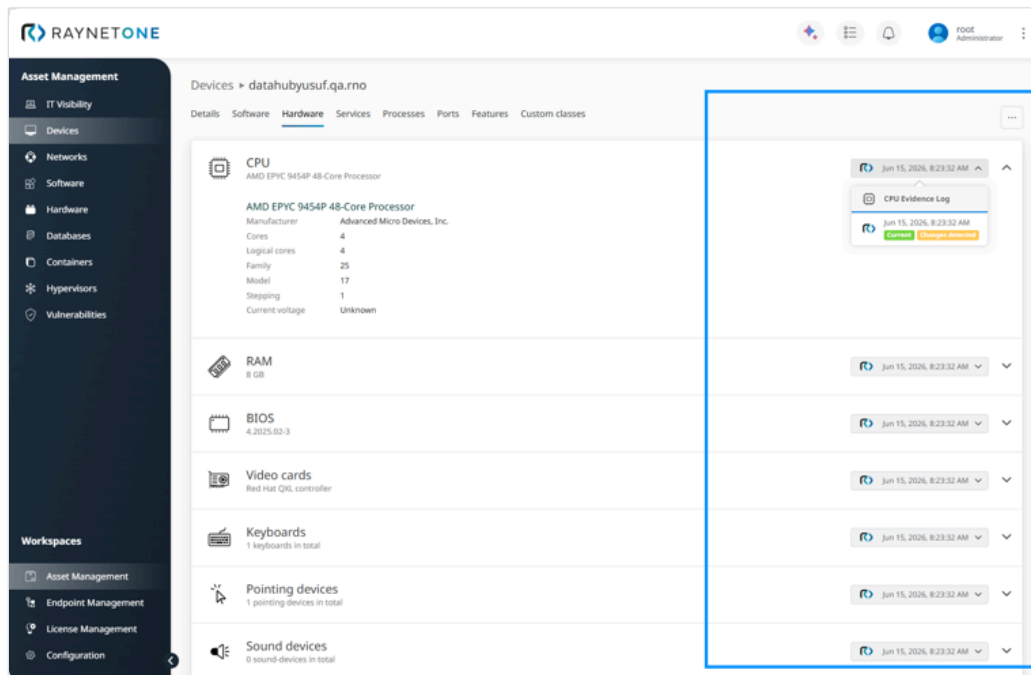
Improvements for RayVentory Scan Engine Users and Migration from RayVentory [RCOR-2356](#)

For customers coming from RayVentory or using the RayVentory Scan Engine (RVSE), this release brings several improvements that close gaps between the two platforms. MMI instrument data (usage) and database usage statistics collected by RVSE can now be imported directly into Raynet One via the RVIA endpoint, without requiring RayVentory Server as an intermediate step.

i These information are gathered and provided on API-level. Refer to our REST API reference for integration instructions.

Advanced Device Details for Multi-Source Scenarios [RCOR-1559](#)

Device Details has been extended with an Advanced Mode for deeper inspection of device-level data.



When the new *Advanced mode* is active, additional attributions are added to the data, providing information about the source system, date, and change detection.

These are particularly interesting for devices, that have been reported by more than one system or imported from several different channels. The advanced mode let users understand, what has been imported, from which system/channel, when and in which form.

Performance Improvements RCOR-2577

Raynet One Runner now supports configurable worker counts per runner and improved load distribution across multiple runners. Environments with many runners and complex network segmentation can now spread workload evenly, significantly reducing overall scan runtime. Customers with large-scale distributed deployments will see the most noticeable improvement.

Other Improvements

- Discovery and connector run detail views now list the specific devices identified in each run.
RCOR-2462 RCOR-2972
- RayVentory Inventory Agent (RVIA) data uploads are now validated against runner scope - Raynet One confirms the runner belongs to the target scope before accepting inventory data.
RCOR-1954
- Inventory job status now includes cancelled jobs, giving a complete view of job history.
RCOR-2822
- Device virtual/physical classification unified across the product with consistent naming and values . RCOR-2817
- Resource Group Details UI overhauled with a clearer layout and improved navigation. RCOR-2807
- Background task status and logs are now accessible directly from the UI for admin roles.
RCOR-3136
- Fingerprints view of the Software Datagrid improved with UI/UX refinements. RCOR-2953
- Credentials targeting state now visible in the credentials overview grid. RCOR-582
- Copy button added to the Secret API Key dialog. RCOR-1352
- Improved Profile page. RCOR-2079
- Health checks extended to cover Redis. RCOR-1726
- "(GMT+03:00) Istanbul" was added to Scheduler as a Time Zone RCOR-1374

Security Improvements

- Data exfiltration via markdown injection in the Raynee AI Chatbot is now blocked. Malformed markdown links could previously be used to exfiltrate session data during a conversation.
RCOR-2935
- Bypass via token smuggling and fictional framing has been closed. RCOR-2936
- AI system prompt is now better secured. RCOR-2937
- CSP header added to all Raynet One responses, reducing exposure to cross-site scripting attacks. RCOR-124

- Raynet One container images now run as non-root, reducing the blast radius of any container escape or privilege escalation. [RCOR-3028](#)
- Password entries are no longer stored in LocalStorage (Self Service Portal). [RCOR-2165](#)

Resolved Issues

- Resolved an issue where device IP addresses were reported incorrectly after discovery runs. [RCOR-3171](#)
- Resolved an issue where the Raynet One Runbook always reset to Default settings. [RCOR-3162](#)
- Fixed the Terms of Use link on the login page forwarding to a 404 error. [RCOR-2999](#)
- Custom Script Type AllUnix no longer executes on Windows devices. [RCOR-2881](#)
- Catalog version images are now updated correctly when a new version is published. [RCOR-2647](#)
- Documents uploaded in AI Chat are now fully processed when asked for a summary. [RCOR-2573](#)
- Windows Store App vendor names are now normalized consistently across the inventory. [RCOR-2572](#)
- AI Chat no longer forces re-attachment of previously uploaded documents on follow-up questions. [RCOR-2559](#)
- Voice mode audio no longer continues after closing or creating a new chat [RCOR-2327](#)
- Fixed upcoming contract renewal and unused license queries. [RCOR-2664](#) [RCOR-2666](#)
- AI-driven contract import now correctly captures Contract ID and PO Number fields. [RCOR-2558](#)
- Contract products summary prompt in AI Chat now returns correct results. [RCOR-2540](#)
- Permission calculation for products and versions corrected. [RCOR-2507](#)
- License models no longer revert to numeric values after contract upload via AI Chat. [RCOR-2717](#)
- Resolved a delay where users had to wait excessively for the Contract Analyzer to begin processing. [RCOR-2459](#)
- Contract creation no longer requires a pre-existing catalog product. [RCOR-2384](#)
- Product pricing can now represent multiple license models and metrics on the same product. [RCOR-2318](#)
- Device virtual/physical state (`isVirtual`) now determined correctly. [RCOR-1395](#)
- Software bundles are now correctly handled in the license scope. [RCOR-1048](#)
- Container Inventory with SBOM UI now displays container inventory data correctly. [RCOR-701](#)
- Manual creation and import of Oracle databases is now supported. [RCOR-369](#)
- Windows filescan no longer uses SMB when not required, reducing unnecessary network traffic. [RCP-657](#)

- TCP/UDP connection inventory for Windows and Linux devices now collected during inventory runs. [RCP-612](#)
- Missing MSSQL data during Windows Zero Touch (Python) scans resolved. [RCP-578](#)
- Missing IP address in Linux inventory now correctly captured. [RCP-571](#)