

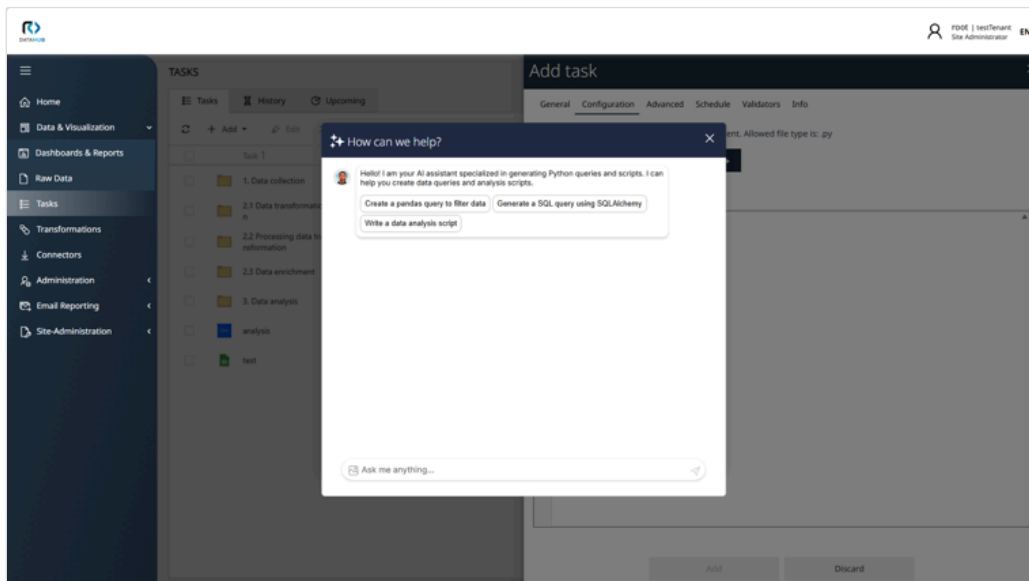
# Raynet One Data Hub 2026.2

## 2026.2.8020.281 [RTM]

Released on Jun 5, 2026

### AI Script, Query and Connector Generation RREP-524

Data Hub can now generate PowerShell, Python scripts and SQL commands using AI, based on the current data context.

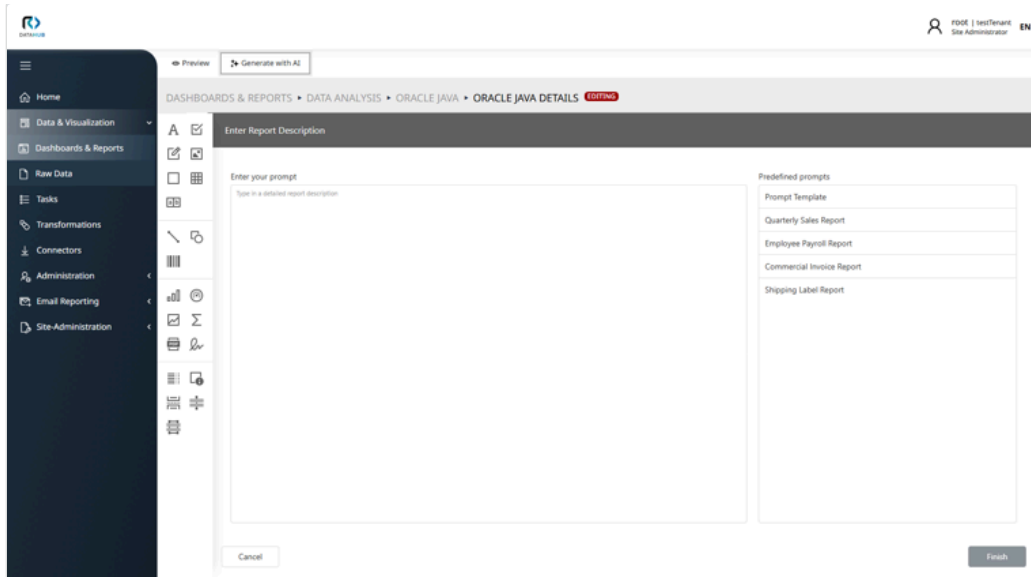


Talk to Raynee and she will take care of everything, including scripts, APIs, connectors, and so on.

This removes the need to write collection and transformation scripts from scratch - analysts can describe what they need and get a working script they can run immediately or adjust.

### AI-Assisted Report Designer RREP-1021

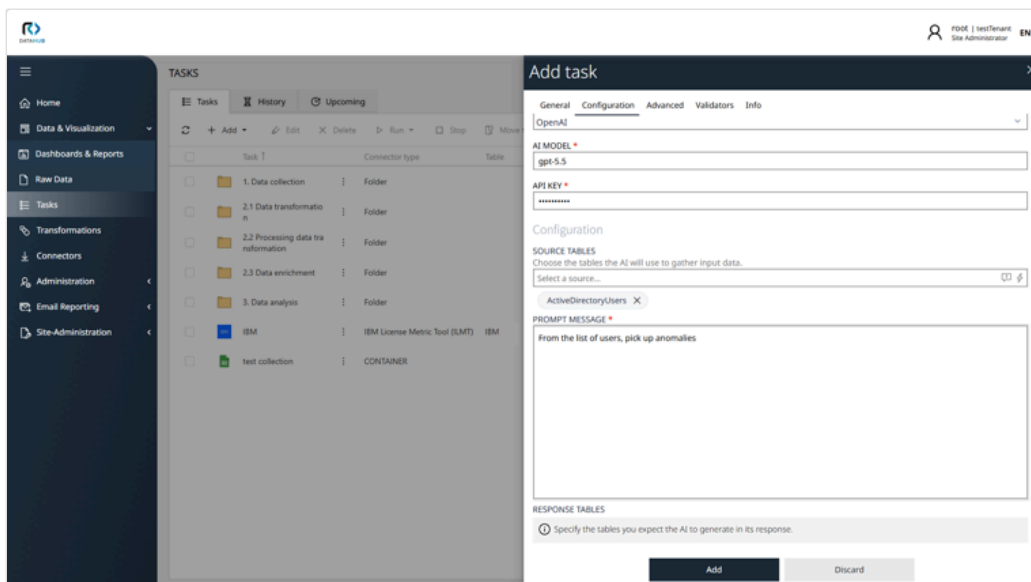
Report Designer now includes AI assistance. Users can describe what they want to see in plain language and get a working query without writing SQL or filter expressions manually.



Prompt-driven report editing.

## LLM-Powered Data Transformation Connector RCP-361

Data Hub now connects to a Large Language Model platform - like OpenAI - in order to perform LLM-based transformation.



Select the input data, write your prompt and define your expectations, and the LLM will handle the transformation.

You can feed a Data Hub table as context, define the expected output schema, and write the results back as a dataset. This turns any LLM into a data processing step within your automation pipeline.

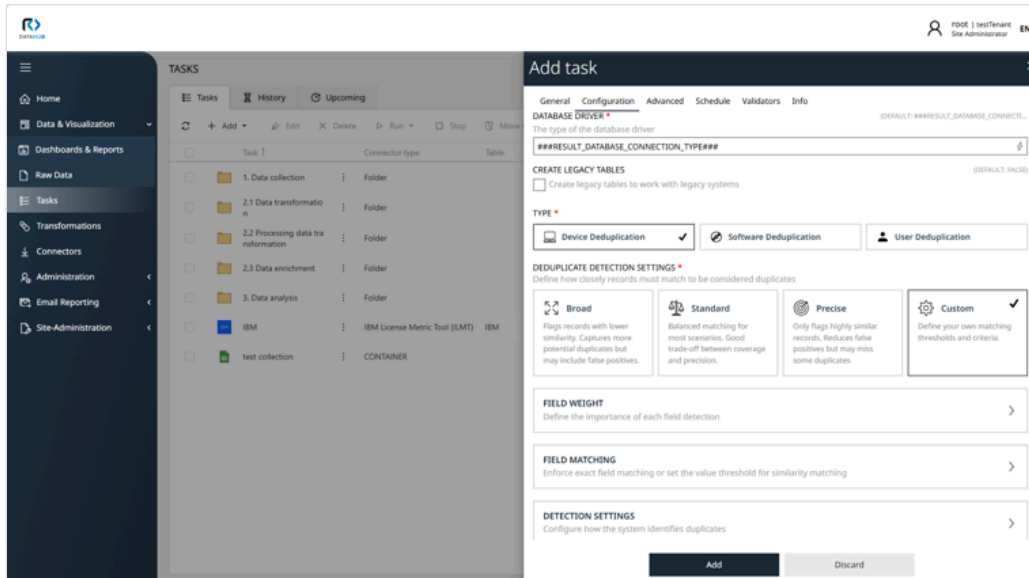
Sample use cases:

- Anomalies detection
- Generative AI (for example providing stand-in data)

- Transformation of data, described in a human-friendly way/

## New Device / Software Deduplication Mechanism and UI RREP-1096

Data Hub 2026.2 introduces a new generation of data normalization. The previous Standard Data Transformation was a single large pipeline that processed everything - devices, software, users - through one rigid flow.



The configuration part is now domain-oriented, and less-table oriented.

The new approach splits this into two stages. First, each connector writes its data into a unified schema - a standardized intermediate table that all sources feed into using the same field definitions. Intune, SCCM, VMware vCenter, AWS EC2, AWS RDS, and others now each contribute a normalized record, regardless of how differently the raw source structures that data.

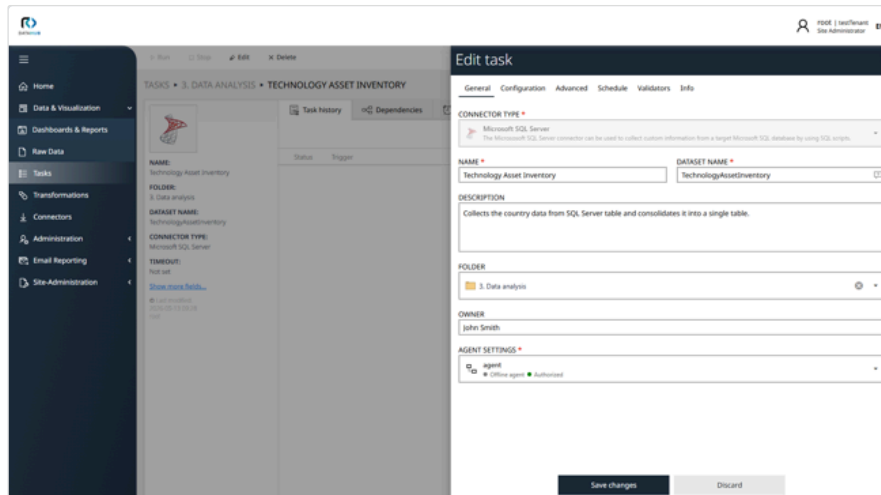
The second stage is a dedicated Deduplication connector that reads from those tables and merges records across sources into a single clean device, software, and user inventory. Duplicates across AD, Intune, SCCM and cloud sources are resolved automatically. Custom data sources that follow the L1 schema are supported too — not just the built-in connectors.

The practical result: organizations with data coming from multiple overlapping sources (typical in any hybrid environment) get a clean, deduplicated inventory without building custom transformation logic to handle the overlaps.

- While we are rolling out this feature in version 2026.2, it will not replace the classic approach immediately. For some time, both approaches will be able to coexist. When importing new dashboards for the first time, new users will be asked about the dominant transformation layer. Migrating users will have to add the task manually and reassess.

## Task Management Redesign RREP-790 RREP-1194

This release includes a significant overhaul of the task configuration interface.



The new task editor, with consolidated options and clean overview.

The Configuration and Connection tabs have been consolidated into a single unified view, reducing the back-and-forth navigation that slowed down task setup. Several related improvements shipped alongside this:

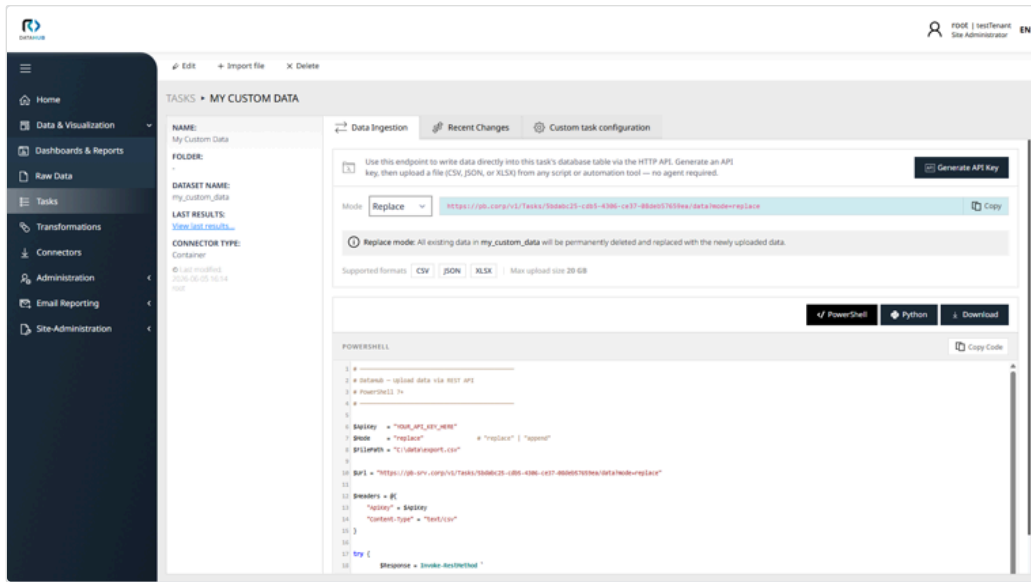
- Connector list has now a filter input
- Connector types contain logo and description for easier look-ups
- Folder selection is now tree, and not a flat list
- Configuration and Connection tabs have been merged into a single Configuration
- Several options were moved to the Advanced section
- Additionally, the advanced settings now has a visual designer to control the snapshot policy.

RREP-1081

## Reworked Container Tasks with Easier Integrations and Samples RREP-1272

Container tasks gain a public data upload endpoint and a new Programmability tab for script-level control. When a container task is created, a new Data Ingestion tab appears, explaining how to send data to the container and providing PowerShell and Python samples, as well as

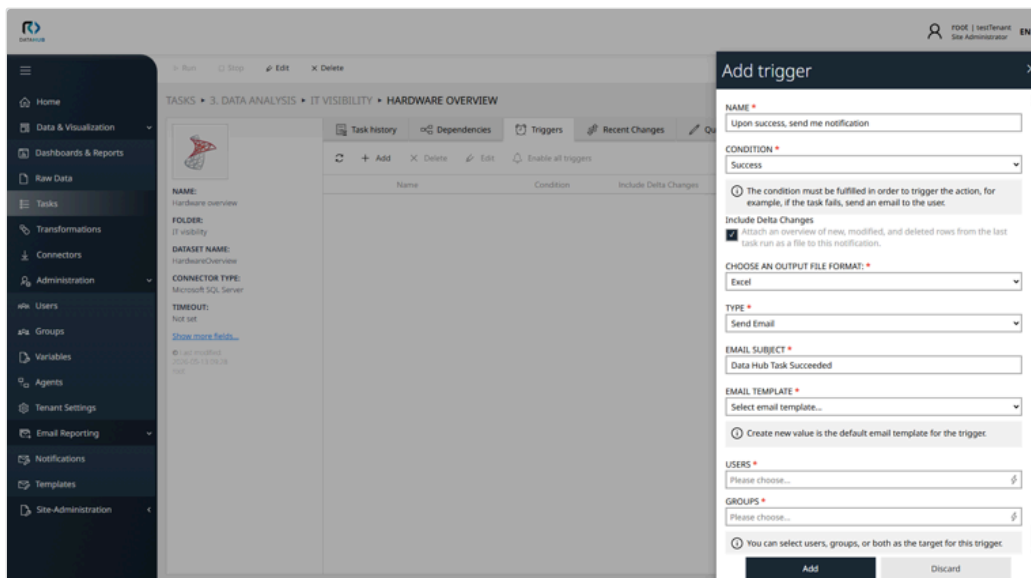
configuration options. Integrating third-party systems to push or replace data has never been easier.



The new editor and script generator.

## Webhook Triggers and Mail Notifications RREP-1271 RREP-1182

Webhook triggers - tasks can now be fired by external systems via inbound webhooks, enabling event-driven automation without polling schedules. Task triggers can now be configured to fire on new, modified, and deleted rows, not just on task completion.



Trigger configuration.

There are many options to configure, for example:

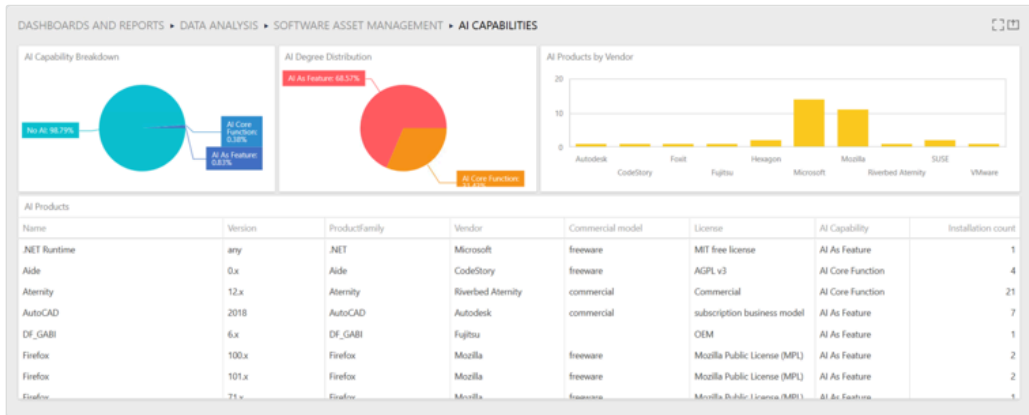
- Inclusion of new/changed data (Excel, CSV) - e-mail only
- Trigger type - success, anomaly (failures or data validation), time-outs etc.

- Target groups / receivers

## New Standard Dashboards: AI Capabilities and Export Compliance

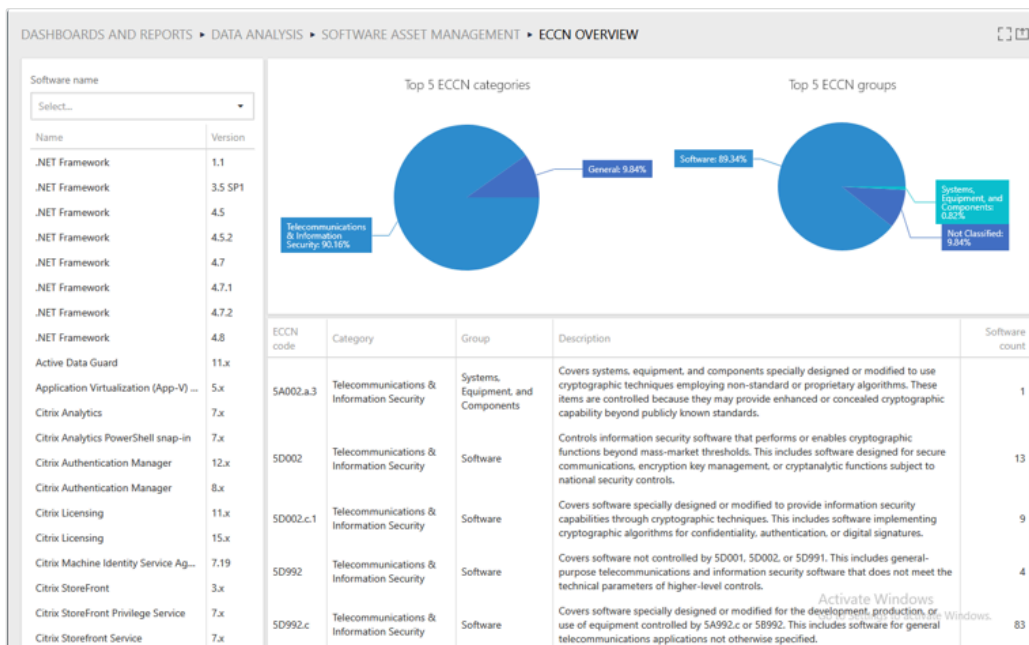
A new standard dashboard shows which software in the environment contains AI components, how deeply AI is integrated (core feature vs. helper), and which tools fall under shadow AI. This supports organisations preparing for EU AI Act compliance and internal AI governance reviews.

RREP-753



A dashboard showing the breakdown of AI capabilities in your software portfolio.

Organizations subject to export compliance regulations can now report on ECCN classifications directly from Data Hub. RREP-1134

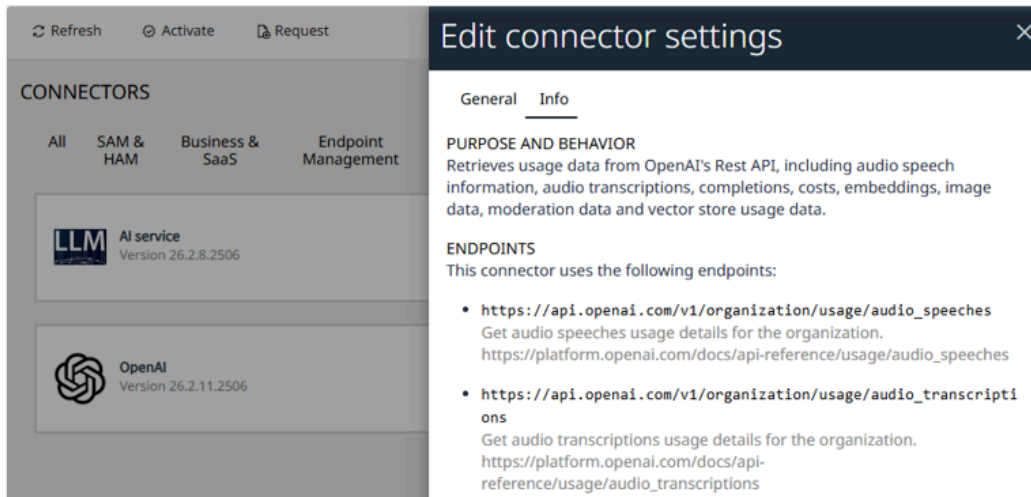


ECCN break-down.

## OpenAI Connector - Platform Cost and Usage Tracking

A new connector collects API call volume, token consumption, and cost data from AI service providers. This gives IT and finance teams visibility into AI spend before it becomes a

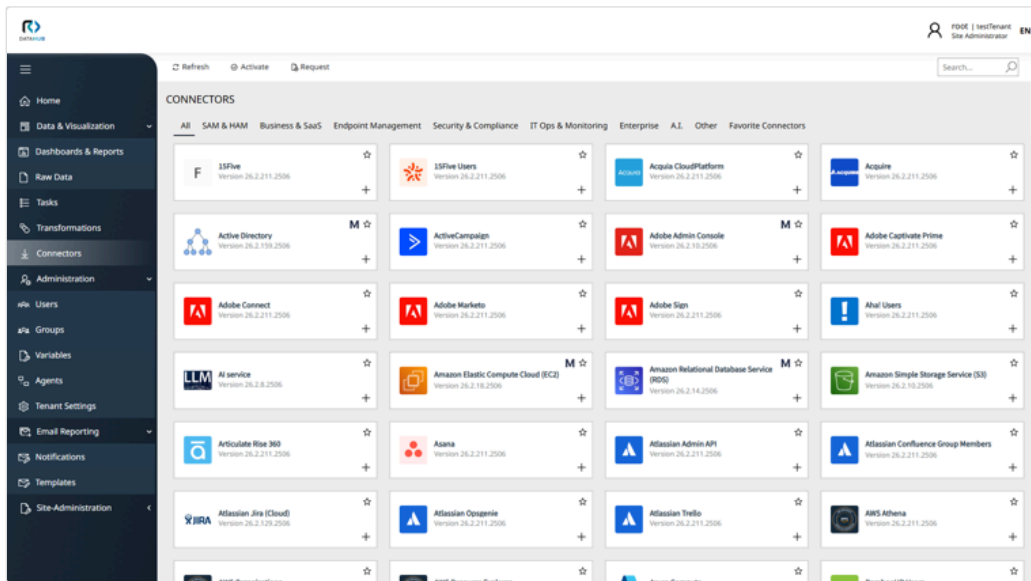
governance problem.



The new connector that pulls information about usage, completions, tokens consumptions etc.

## Connector Categories and Grouping RREP-725

Connectors can be assigned categories and additional types, making large connector libraries easier to organize and filter.



Connectors are now categorized.

## Other Improvements

- Standard Data Transformation now includes device relation data sourced from Raynet One, enabling richer cross-platform analysis. RREP-1188
- The agent now exposes an HTTP health check endpoint. Kubernetes liveness probes, load balancers, and uptime tools can query it directly without custom scripting. RREP-1218
- Folder selection dialogs now show a tree structure, making navigation practical in deep folder hierarchies. RREP-1082

- The API Key table now uses the a visual query builder for conditions and limited access.

RREP-789

- Multi-task "Move to parent" now works when multiple tasks are selected simultaneously.

RREP-780

- New "Writing into database" progress state makes the final phase of long-running tasks visible instead of showing a stuck progress bar. RREP-1041
- Default GPT parameters in the LLM connector updated for improved response quality. RREP-1115
- Administrators can now choose specific tables instead of backing up everything, reducing backup size and improving restore precision. RREP-653
- API key table permissions are now respected by the AI/LLM layer - users can no longer run AI queries against tables they do not have access to. RREP-793
- Several new data points are available from the Technology Catalog connector in this release, supporting export compliance and richer software inventory:
  - Software records are now enriched with country of origin data from the catalog, supporting supply chain and trade compliance requirements. RREP-1138
  - Common Weakness Enumeration information is now parsed more accurately from catalog data. RREP-1090
  - Fingerprint distribution values are now sent as strings with updated OS enumeration, improving data consistency downstream. RREP-1214
- Several connector-related improvements:
  - Python
    - Ability to pass a script name directly as a parameter instead of configuring full paths. RCP-588
    - All Python connectors now use a shared logging class for consistent log output. RCP-587
    - Improved trusted store and certificate handling across Python-based connectors. RCP-530
    - Better error handling when the connector encounters file permission issues. RCP-460
    - Global bypass list is now respected. RCP-672
  - Microsoft 365: Certificate/private-key authentication added. RCP-596
  - Intune: Improved performance and various Quality of Life changes. RCP-200
  - Active Directory: Filter Active Directory task results by group membership, reducing irrelevant data from large directory structures. RCP-47
  - AWS EC2: Connect to AWS organisations with multiple sub-accounts without maintaining a manual account list. Sub-accounts are discovered and managed automatically. RCP-674 RCP-676

- Technology Catalog, MSSQL, MariaDB and ODBC: Info tab added with default connection string pre-fill. [RREP-1172](#)
- Microsoft Entra ID, Citrix Session Monitoring, EasyProject, Coupa, Amazon RDS: Descriptive placeholder examples replacing generic "E.g." text in all configuration fields. [RCP-506](#) [RCP-512](#) [RCP-513](#) [RCP-514](#) [RCP-515](#) .
- Improvements and changes in standard reports and dashboards:
  - Installed Software, Devices By OS and OS Overview reports now include an Edition column. [RREP-1223](#) [RREP-1236](#)
  - Standard report extended with country flags and language metadata.
  - Oracle Java Dashboard query adjusted to eliminate duplicate entries. [RREP-1224](#)
  - Duplicate device rows in the Hardware Overview resolved by pivoting catalog hardware data per device. [RREP-1227](#)
  - Dashboard e-mail feature now includes the full grid output in the exported PDF. [RREP-658](#)
- API Key dialog shows a confirmation message after the key is copied. [RREP-504](#)
- Transformation sources text input is no longer case-sensitive. [RREP-735](#)
- Logging now records which specific table failed to write, improving troubleshooting. [RREP-1151](#)
- Fallback added for "Combine and format OS data" step in Standard Data Transformation. [RREP-1206](#)
- Various grammar, punctuation and button-sizing polish across the interface. [RREP-822](#) [RREP-823](#) [RREP-829](#) [RREP-849](#) [RREP-865](#) [RREP-851](#) [RREP-1342](#)
- Improved performance of the Raw Data view. [RREP-883](#)
- Improved performance on the Task page with 150+ tasks shown at once. [RREP-971](#)

## Security Improvements

- A critical authorization bypass vulnerability in the access control layer has been resolved. Affected installations should apply this release as a priority. [RREP-1288](#)
- The Cross-Origin Resource Sharing policy has been tightened to prevent unauthorized cross-origin requests. [RREP-1293](#)
- A misconfigured Content-Type response header has been corrected, reducing exposure to MIME sniffing attacks. [RREP-1299](#)
- Our Docker images now implement the `USER` instruction, enabling Data Hub containers to run as non-privileged users. This aligns with enterprise container security policies. [RREP-1208](#)
- Dependency updates resolve 94 vulnerabilities identified in frontend NPM packages. [RREP-715](#)
- Mesa and OpenSSL critical vulnerabilities in Docker images patched. [RREP-1326](#)

## Resolved Issues

- Standard Data Transformation
  - Office365 column `action` renamed to `action_m365`. [RREP-1335](#)
  - Fixed issues with device relation deduplication in the Standard Data Transformation. [RREP-1269](#)
- Connector-specific fixes:
  - Atlassian Confluence: Fixed an issue where Group Members task returned success with no data. [RCP-576](#)
  - Google Workspace: Fixed an issue where "Success" was reported on failure. [RCP-495](#)
  - TeamViewer API: Fixed issues with SSL certificate validation. [RCP-604](#)
  - Proxmox: Fixed empty responses. [RCP-619](#)
  - OpenStack Nova: Fixed certificate verification. [RCP-673](#)
  - ServiceNow: Resolved incorrectly reported log levels. [RCP-456](#)
  - vCenter: Fixed issues with wrong log level. [RCP-381](#)
  - Fixed several general minor issues. [RCP-591](#) [RCP-634](#)
- Resolved issues with users logging in via Keycloak not automatically assigned to initial tenant. [RREP-1228](#)
- Fixed export format options missing in Fullscreen Mode. [RREP-742](#)
- Fixed several localization issues in German and French UI. [RREP-1014](#) [RREP-1167](#) [RREP-1230](#) [RREP-1321](#) [RCP-517](#)  
[RREP-1337](#) [RREP-1076](#) [RREP-1259](#) [RREP-1257](#) [RREP-1263](#) [RREP-995](#) [RREP-996](#)