

# Raynet One Technology Catalog 2025.2

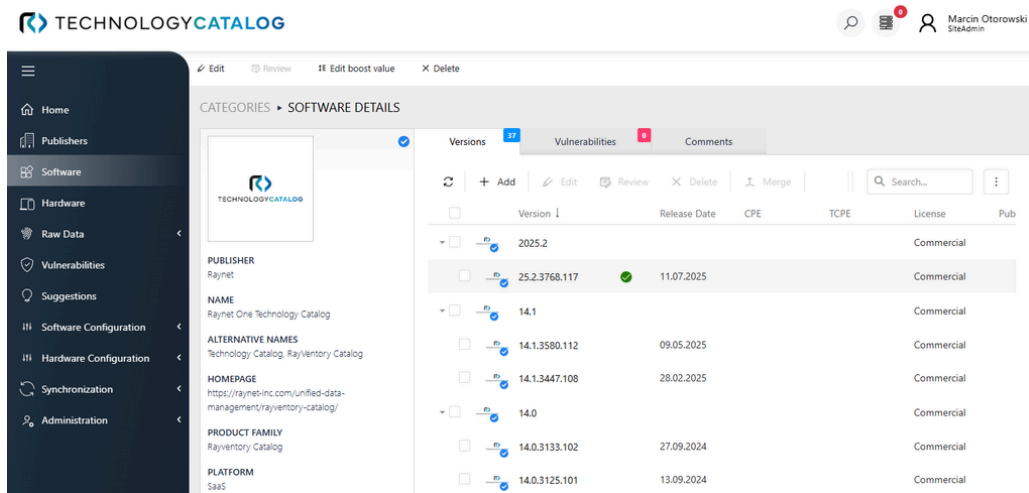
## 2025.2.3768.117 [RTM]

Released on Jul 11, 2025

### Multi-level Versioning of Products RCAT-114

This release introduces a more flexible and structured approach to product versioning within the Catalog to address long-standing limitations around version granularity, platform specificity, and lifecycle tracking.

- Products can now have both a parent (e.g., 16.x or 2022 ) and a child version (e.g., 16.1.0.1100 ), enabling better alignment with both marketing and technical versioning schemes.
- Each version can now specify supported platforms (e.g., Windows, Ubuntu, Android), enabling precise release tracking and vulnerability assignment.
- Critical release metadata (e.g., release date, EOL, license, commercial model) can now vary withing the same version, but different downstreams (for example Linux distributions).
- Also, the change enables Technology Catalog to track different distributors and platforms for the same products and version families.



UI of the new multi-level version structure.

These changes lay the foundation for a more robust and scalable Catalog, better supporting real-world product versioning complexities. Be aware, this is a non-breaking change. Existing instances and clients connecting to the updated Technology Catalog will continue to receive data in the previously established format, ensuring backward compatibility. This allows for a gradual migration to the new features and data model without disrupting current functionality.

Content changes are being rolled out gradually, on a per-product basis. To see the updates in Raynet One Data Hub, you may need to update your Data Hub instance to the newest version. For programmatic API access, existing integrations must switch to the V3 endpoints to take advantage of the new versioning model and platform-specific data enhancements.

### Other improvements

- It is now possible to set the expiration date on API-keys. RCAT-302

- Version details page now shows release date, End of Life date and EOS date even if they are not defined (for example if the product is supported but no formal EOL is available). **RCAT-148**
- Export of fingerprints is now possible in `.json` format. This is an addition to previously available `.csv` and `.xlsx` export options. **RCAT-176**
- Fingerprint upload date is now visible as a column in the Fingerprints section. **RCAT-334**
- Integration with Raynet AI services for Catalog suggestions now supports authentication with API key. **RCAT-428**
- Dashboard pages should now load faster. **RCAT-393**
- Many internal improvements for both better results, quality and user experience in the Suggestion screen. **RCAT-465 RCAT-448 RCAT-426 RCAT-376 RCAT-397**
- Improved user experience of the review page. **RCAT-380**
- In the activity log, it is now possible to navigate to newly created elements. **RCAT-343**
- Global fuzzy search now works correctly with special characters `:` and `-`. **RCAT-383**
- Bug fixes, performance improvements and other minor changes.