

// End-of-Life (EoL) & End-of-Support (EoS)

## Optimize your software portfolio & proactively protect it

Analysts predict that by 2025 **90 %** of I&O leaders will eliminate risk drivers in their software landscape through proactive optimization. Are you already one of them?

# EoL and EoS information protect your portfolio sustainably

The collection and maintenance of End-of-Life and End-of-Support data is already a major challenge for many companies. The way vendors provide EoL and EoS information makes it almost impossible for managers to permanently keep track of the increasingly complex infrastructure inventory. By knowing when your software reaches End-of-Life or End-of-Support, you can proactively update your software or replace it with alternatives, avoiding costly ad hoc measures.

## The technology catalog of the future

To proactively monitor your IT landscape and have all relevant EoL and EoS data available at all times, a technology catalog for software applications is essential today.

In the technology catalog, your software applications are not only normalized and categorized, they are also scanned daily for vulnerabilities and security gaps, and automatically enriched with essential market data directly from the vendor.

Benefit from information about your IT landscape that is not possible with standard solutions, permanently ensure your IT security and optimize your entire portfolio at the same time.



### **Your benefits**

- Identify the End-of-Life of your software applications
- Increase your business security through daily monitoring of software vulnerabilities
- Reduce your license costs by optimizing your portfolio
- Minimize your support efforts through proactive portfolio management
- Close your security gaps with intelligent End-of-Life & Endof-Support management

## **Raynet Unified Data Platform**



|                    |                       | Product name       |                    |         |                |              |             |                |                        |
|--------------------|-----------------------|--------------------|--------------------|---------|----------------|--------------|-------------|----------------|------------------------|
| Software product   | Vendor                | Business function  | License type       | Version | Latest version | Release date | End of life | Support        | <sup>Ir</sup> Platform |
| Python 2.7.15 (64  | Python Software Foun  | Programming lang   | Freeware           | 2.7.x   | 2.7.x          | 30.04.2018   | 31.12.2019  | OUT OF SUPPORT |                        |
| Oracle VM VirtualB | Oracle Corporation    | Hypervisor         | GNU/GPL            | 5.1.x   | 6.0.x          | 27.04.2017   | 31.03.2018  | OUT OF SUPPORT | Language               |
| Gpg4win (2.3.4)    | The Gpg4win Project   | Encryption         | GNU/GPL            | 2.3.x   | 3.1.x          | 17.08.2016   | 30.12.2024  | SUPPORTED      |                        |
| Adobe AIR          | Adobe Systems Incor   | Runtime            | Freeware           | 22.x    | 32.x           | 15.06.2016   | 30.12.2020  | SUPPORTED      | Publisher              |
| Adobe Flash Playe  | Adobe Systems Incor   | Runtime and brows  | Freeware           | 11.5.x  | 32.x           | 06.02.2013   | 30.12.2020  | SUPPORTED      | Droduct family         |
| Adobe Flash Playe  | Adobe Systems Incor   | Runtime and brows  | Freeware           | 11.6.x  | 32.x           | 11.03.2013   | 30.12.2020  | SUPPORTED      | Product family         |
| Adobe Flash Playe  | Adobe Systems Incor   | Runtime and brows  | Freeware           | 11.2.x  | 32.x           | 03.05.2012   | 30.12.2020  | SUPPORTED      | Functionality          |
| Adobe Flash Profe  | Adobe Systems Incor   | Multimedia softwar | Proprietary softwa | CS6     | CS6            | 06.05.2012   | 30.12.2020  | SUPPORTED      |                        |
| Java(TM) SE Devel  | Oracle                | Development envir  | Freeware           | 6.x     | 8.0.x          | 30.12.2006   | 30.12.2018  | OUT OF SUPPORT | Release date           |
| Java(TM) SE Devel  | Oracle                | Development envir  | Freeware           | 6.x     | 8.0.x          | 30.12.2006   | 30.12.2018  | OUT OF SUPPORT | A                      |
| MySQL Server 5.5   | Oracle Corporation    | RDBMS              | GPLv2              | 5.5.x   | 8.0.x          | 02.12.2010   | 30.12.2018  | OUT OF SUPPORT | End-of-Life            |
| Microsoft Visual C | Microsoft Corporation | Runtime            | Freeware           | 14.x    | 14.x           | 19.07.2015   | 30.10.2025  | SUPPORTED      |                        |
| Microsoft Visual C | Microsoft Corporation | Runtime            | Freeware           | 14.x    | 14.x           | 19.07.2015   | 30.10.2025  | SUPPORTED      | License classificati   |
| Microsoft Visual C | Microsoft Corporation | Runtime            | Freeware           | 14.x    | 14.x           | 19.07.2015   | 30.10.2025  | SUPPORTED      | CV/E vulporabilitic    |
| Microsoft Visual C | Microsoft Corporation | Runtime            | Freeware           | 14.x    | 14.x           | 19.07.2015   | 30.10.2025  | SUPPORTED      | CVE vulnerabilities    |
| Microsoft Visual C | Microsoft Corporation | Runtime            | Freeware           | 14.x    | 14.x           | 19.07.2015   | 30.10.2025  | SUPPORTED      | 1.06K                  |
| Microsoft Visual C | Microsoft Corporation | Runtime            | Freeware           | 14.x    | 14.x           | 19.07.2015   | 30.10.2025  | SUPPORTED      | 1.19K                  |
| Microsoft Visual C | Microsoft Corporation | Runtime            | Freeware           | 14.x    | 14.x           | 19.07.2015   | 30.10.2025  | SUPPORTED      | 197                    |

Two powerful technologies provide an automated end-to-end process: Raynet Unified Data Platform combines complete IT visibility and comprehensive data enrichment as well as data transformation in one central solution. As a result, you get holistic visibility paired with continuous monitoring and a high-quality database of your IT assets.





Powered by



#### Automated product recognition through advanced AI technology

With our comprehensive technology catalog, we normalize, categorize, and enrich your data set with essential information. This gives you insights that are not possible with conventional solutions.

- End-of-Life and End-of-Support information
- CVE vulnerabilities with severity
- Classification & license type
- Business function & product family
- Latest software version

#### Intelligent ETL technology as the basis for essential key figures

Our advanced IT visibility and data management solution gathers and transforms your data from hundreds of different data sources to provide you with detailed reporting on key KPIs afterwards.

- Extract & transform
- Enrich & normalize
- De-duplicate & categorize
- Visualize & manage
- Monitor & report

#### Get in touch

For more information, call our sales team at +1 224 532 2811 or write to sales@raynet-inc.com.

Confirmed by Gartner:

Raynet's technology catalog as

a pioneer for sustainable data