



// Raynet Unified Data Platform

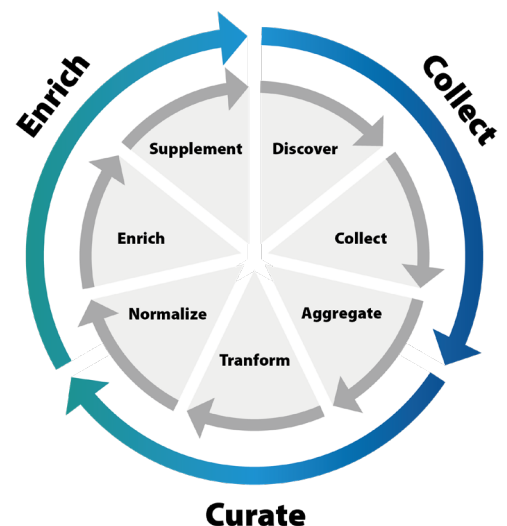
Turn Data into Actions to increase the success of your IT initiatives

Discover to Manage

Many organizations face a major challenge in managing their IT assets holistically to get useful insights out of them. In 90% of cases, companies collect data but can't aggregate, normalize, and enrich it.

The resulting inaccurate aggregation of data means that essential metrics for strategic decision-making are missing, limiting business performance.

Companies & organizations are looking for a central solution to gain complete transparency over their IT assets, increase IT security and reduce IT costs & automate manual processes.



Gain complete IT visibility in one centralized solution

Raynet Unified Data Platform is the only solution that allows you to collect, prepare and enrich your hardware and software data. It fully covers the diversity and complexity of enterprise data assets through intelligent automations and technologies in a central platform.

With an automated end-to-end process, from data integration and preparation to clear analysis, a wide variety of data sources (On-Premises, Cloud, or SaaS) are collected, normalized, transformed, and made available in a visualized form.

Raynet Technology Catalog enriches the IT data with further information such as version, category, business function, End-of-Life & End-of-Support as well as published vulnerabilities.

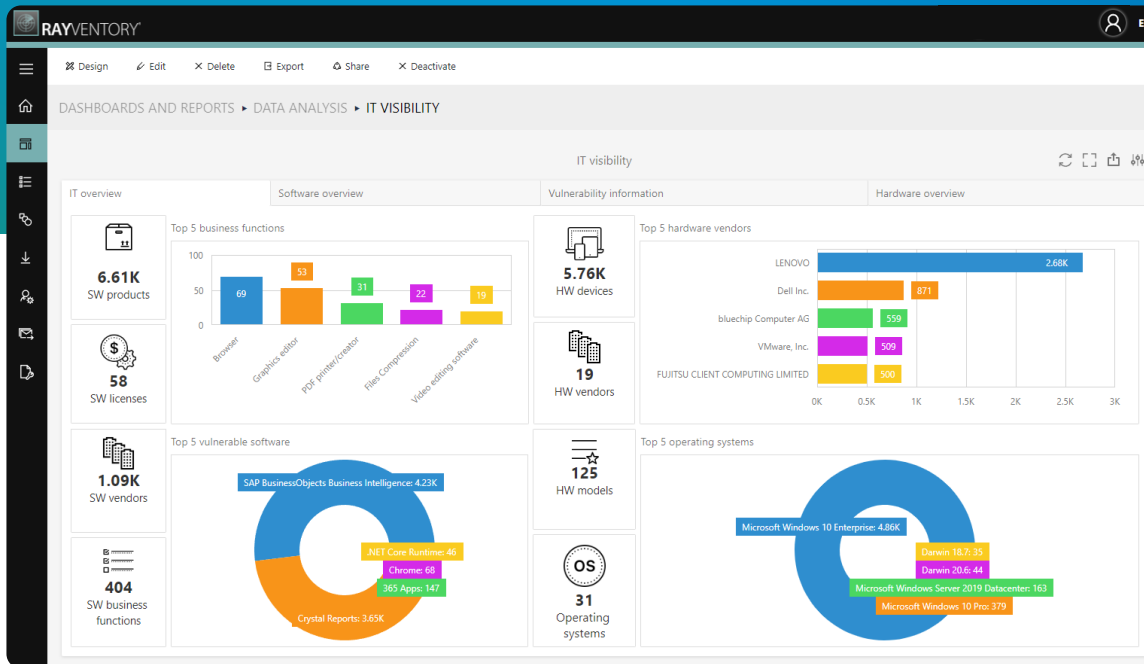
With the focus on transparency and optimization of data quality, this data is a high-quality foundation of important IT asset information to subsequently make well-founded decisions.

Your Benefits

- Increase your operational security through daily monitoring of software vulnerabilities
- Reduce your license & software costs by optimizing your portfolio
- Minimize your support efforts through proactive portfolio management
- Close your security gaps through intelligent End-of-Life & End-of-Support management
- Erhalten Sie einen transparenten Überblick über die wichtigsten KPIs
- Protect your business against cyberattacks and technical debt

Discover to Manage

www.raynet-inc.com



Powered by



One technology for a variety of different use cases



Vulnerability Monitoring

26% of all cyberattacks in 2022 occurred via publicly available software applications. Raynet Unified Data Platform helps you to identify vulnerable software in your company for improving your IT security and saving up to 60% in manual effort and time.



End of Life & End of Support

Gaps in End-of-Life & End-of-Support data make your infrastructure vulnerable to attacks. Get a complete and automated overview of the EoL & EoS status of your IT assets to take immediate and proactive action. Reduce security risks and save up to 54% support effort.



Application Rationalization

Companies pay too much in license fees and operating costs for their software. With Raynet Unified Data Platform, you can identify unnecessary costs and optimize your software portfolio based on AI driven recommendations for savings in IT costs up to 33%.



CMDB-Data Quality

40% of enterprise IT initiatives fail due to poor data quality or incomplete CMDB. Enrich your IT asset data with Raynet's Technology Catalog, improve the quality of your data and benefit from a single source of truth for strategic decisions.



SaaS Management

50% of SaaS technologies are purchased outside of the IT department, increasing IT costs. With Raynet Unified Data Platform you'll get a complete overview of all SaaS applications and gain complete visibility into both used and unused licenses to realize immediate savings potential of 30%.



Cyber Asset Attack Surface Mgmt.

Cyberattacks are steadily on the rise and costing organizations millions of dollars each year. With Raynet Unified Data Platform, you gain complete transparency over your cyber assets, can better secure your business environment and increase IT security up to 60 %.

Get it touch

For more information, call our sales team at **+49 5251/54009-0** or write to them at **sales@raynet.de**.