



// Discover to Manage

Efficient hardware management through enriched IT data

 TECHNOLOGYCATALOG

One of the biggest challenges for companies today is not only the rapid growth within the overall IT portfolio, but rather the efficient management and optimization of all IT assets while maintaining business productivity.

The growing number of hardware assets leads to higher costs, security risks and a flood of different IT data. This needs to be continuously maintained to ensure efficient IT management.

According to the analyst firm Gartner, **40%** of all IT initiatives fail due to poor and incomplete data. A technology catalog helps to enrich and complete this data and lays the foundation for the success of company-wide IT initiatives.

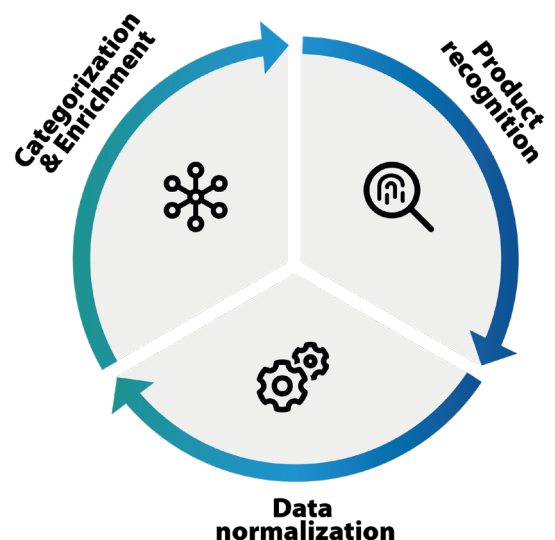
Boost your productivity with daily updated hardware data

Strategic management of global hardware assets requires a wide range of information, which often has to be researched manually and laboriously at the publisher.

The **Raynet One Technology Catalog** is the solution for automated hardware detection, hardware normalization, and hardware enrichment.

As a Single Source of Truth for your hardware data, the Technology Catalog is one of the largest of its kind in the world and provides valuable IT data such as publisher, lifecycle and vulnerability information, model designations, categorizations and other specifications.

This allows companies to focus on the important things and benefit from 100% transparency about their hardware assets.



Your benefits

- Create 100% transparency across your entire hardware landscape
- Eliminate data gaps and blind spots in your IT landscape
- Optimize your hardware portfolio and plan sustainably for the future
- Identify potential risks and take ad hoc measures
- Break down data silos and create a single source of truth for your IT teams

The Raynet One Technology Catalog for hardware data

Publisher data

- Publisher name
- Publisher alternative names
- Publisher homepage
- Common Platform Enumeration (CPE)

Hardware data (Product)

- Hardware name, publisher & homepage
- Hardware product taxonomies (UNSPSC)
- Hardware model, family & description
- Vulnerabilities
- Common Platform Enumeration (CPE)
- Hardware Specs & ECCN

Product version (Details)

- Hardware taxonomies (UNSPSC)
- Release date
- End-of-Life date
- End-of-Support date
- Specifications

The Raynet One Technology Catalog provides all this hardware data and enables automated linking with existing raw data. This makes it possible, for example, to determine which hardware is no longer supported and represents a risk.

The Technology Catalog as a driver for successful IT initiatives



True IT Asset Visibility

Create 100% transparency across your entire IT landscape, including shadow IT



IT Portfolio Optimization

Optimize your software portfolio and keep it efficient



Hardware Asset Management

Reduce IT costs, minimize risks and make data-based decisions



Cyber Asset Attack Surface Management

Get a comprehensive overview of the status of your cyber security tools



End-of-Life & End-of-Support Management

Increase protection against cyber risks caused by outdated IT assets



CMDB Data Quality

Normalize and enrich your data for optimal decision making

Why Raynet?

Because with Raynet One and the Raynet One Technology Catalog, we create a single, reliable source for all IT assets to protect, optimize and manage complex IT systems.

As a global software vendor with market-leading solutions and complementary managed services, we make successful end-to-end management of IT projects and IT operations.

Following the **Discover to Manage** mission, our vision is for all companies worldwide to achieve transparency and security as well as the optimization of their IT investments through the use of our technologies.

Get in touch

For further information, please call our sales team on **+49 5251/54009-0** or write to **sales@raynet.de**.