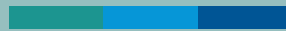


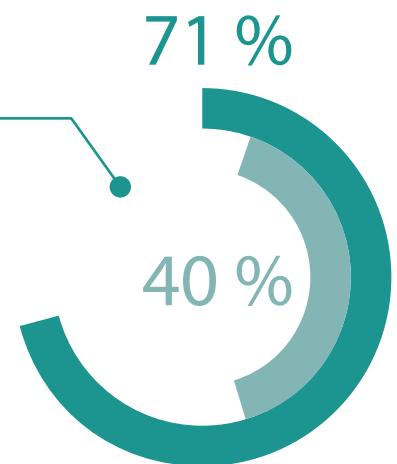


// CMDB Data Enrichment

Enrich your data for strategic IT management



71 % of organizations cite data concerns impacting their effectiveness of their CMDB. As a result, **40 %** of business initiatives fail due to poor data quality or incomplete CMDBs.



CMDB challenges

These common CMDB data quality and completeness issues affect the success of many key initiatives:



Missing Assets



Duplicated Assets



Incomplete Assets



Orphaned Assets

Our CMDB health check

Our primary goal is to transform your data so that you can successfully manage your IT initiatives. Our centralized data platform discovers and consolidates data from hundreds of sources, whether it's MECM (SCCM), Active Directory, vCenter or ServiceNow Discovery. The process normalizes your data, removing duplicates while identifying vulnerabilities.

The consolidated results are enriched with essential market data through the comprehensive technology catalog and then normalized and categorized. This gives you unprecedented information about your portfolio.

Your value

- Protect your company from cyber attacks
- Minimize the risk of internal and external compliance
- Increase your business productivity
- Accelerate your projects
- Save valuable time and resources

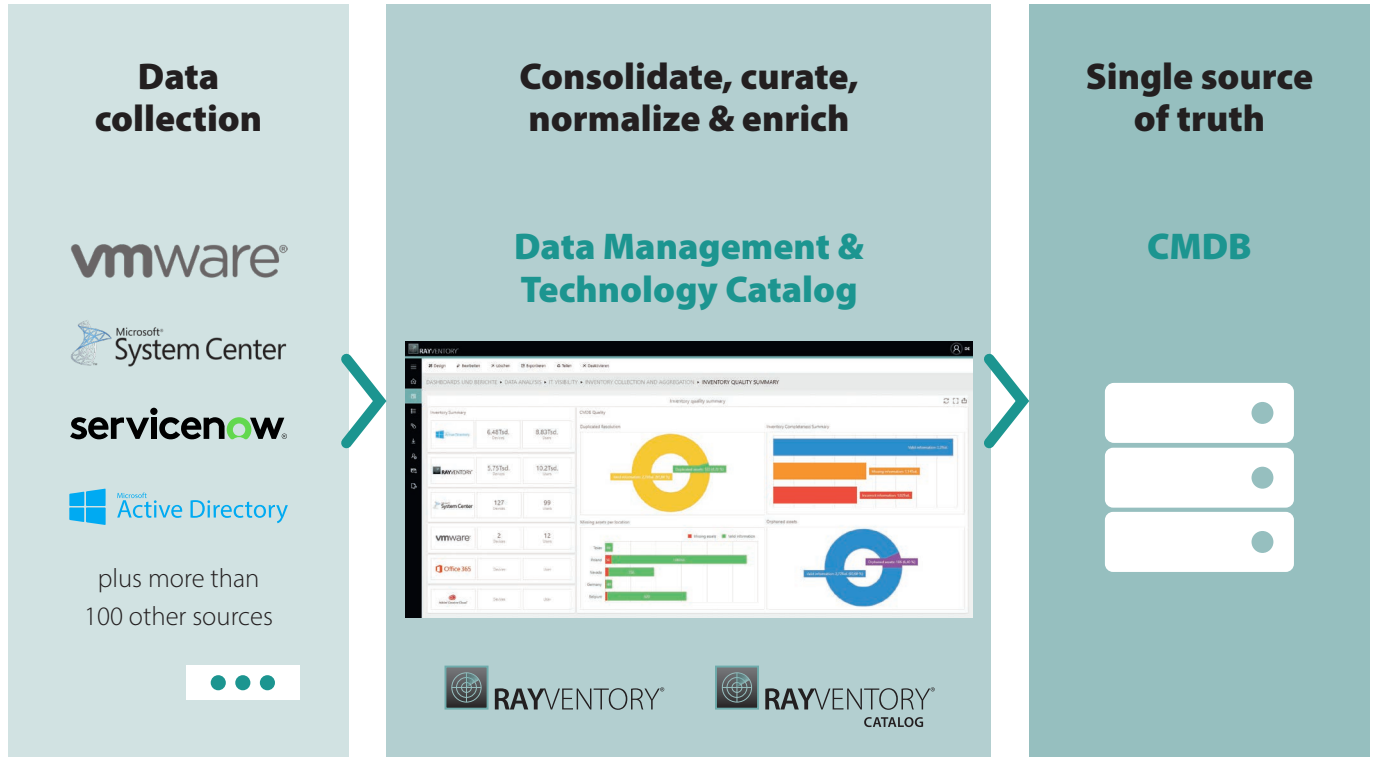


Discover to Manage

www.raynet-inc.com

Raynet Unified Data Platform

A 3-step solution ensuring high quality and complete data for your CMDB.



3 steps to maximize your CMDB spend

Step 1:

Health check

First, the quality of the CMDB is evaluated by matching technical sources. The result is a transparent view of, for example, duplicated, orphaned, missing or incomplete CI data.

Step 2:

Fill in gaps, normalize inventory, and enrich data

Your assets are normalized and enriched with additional data attributes from the technology catalog. Our nextgen technology identifies devices that either don't have protection or their protection is out of date. Our AI-powered technology catalog identifies known but unmanaged data vulnerabilities as well as future support risks by providing a complete picture of both hardware and software support periods and migration paths.

Step 3:

Continuous monitoring

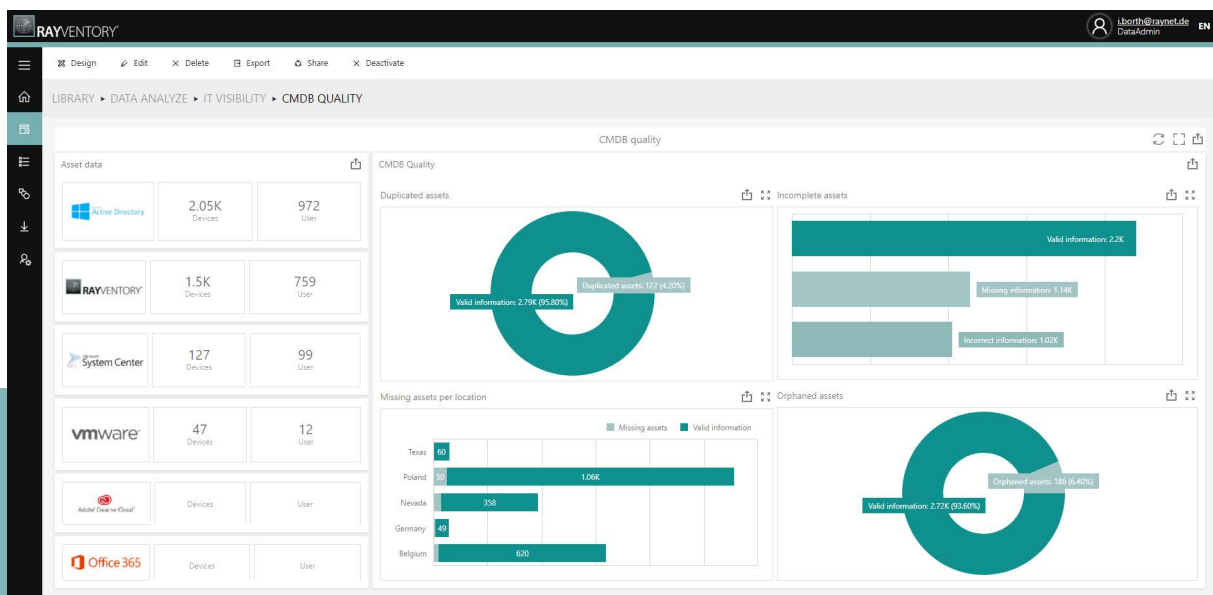
To ensure that your CMDB remains up-to-date and complete, our solution continuously assesses your CMDB to provide constant monitoring. This way, you can always ensure that your CMDB is 100% trustworthy and reliable.



Our technologies

Raynet Unified Data Platform provides the broadest possible data collection from all potential sources. Bundling and centralizing data collection helps organizations make more strategic resource decisions. Our platform achieves this by using a variety of inventory methods (agent-based or agentless) as well as standardized connectors.

The collected data is transformed in the next step by integrated ETL technology; the data is unified and enriched with attributes from our technology catalog. The result is a holistic and standardized data set, a single source of truth. This data benefits your other important programs such as IT service management, asset management or client management by providing a reliable and complete overview of your IT landscape.



Why Raynet

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

Following the mission **“Discover to Manage”**, our vision is that all companies worldwide achieve transparency and security as well as optimization of their IT investments by using our technologies.

Get in touch

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

