



RayVentory

Smarter Software and Hardware Inventory

RayVentory is part of RaySuite.



Smarter Software and Hardware Inventory

Top Benefits

Various collection methods

- Agent-based and agentless inventory of desktops and server systems
- Legally USB pen drive enables the discovery of unmanaged or disconnected devices

Enables compliance

- Better preparation for software audits through accurate and up-to-date overview of software assets
- · Customization possible to meet security requirements

Saves time and administrative overheads

- Ability to schedule scans periodically
- · Remote discovery possibility

As the IT landscape

of any enterprise is changing rapidly, discovering what software applications and what licenses are installed in your company is not an easy task.

It is however a necessary step to perform in preparation for an OS migration or for an audit. Organizations today often have geographically distributed office locations, some of which have restricted network access due to security or plain logistics. Work councils and data protection rules can also hinder the collection of data in large enterprises.

All these factors make it difficult for IT administrators to perform software application discovery, which is crucial when starting a software asset management project or when faced with an audit.

Companies typically

have to revert to manually scanning their devices, which then becomes a never-ending, expensive task with often inaccurate results.

RayVentory offers comprehensive hardware and software scans

either with an agent or through Zero-Touch agentless technology. It is a web or USB-pen drive which enables the discovery and inventory of computer devices, VMware, Hyper-V hosts and Oracle database instances. It provides a smart scan and data gathering of physical and virtual devices at low costs as well as comprehensive reports about hardware, software, VMware, Hyper-V and Oracle database servers. In addition RayVentory removes barriers of complex IT infrastructures and possible limitations of the Works Council allowing data gathering initiated by the end user himself.





Smarter Software and Hardware Inventory

Method



Inventory

- Hardware
- Software
- · Oracle DB Servers
- Hyper-V

RayVentory



Methods

- Network/Online Ventory
- Remote execution
- Offline/agentless inventory with **USB** stick

Repository

- RayVentory Database ٥r
- RayManageSoft Database



Reporting

- Computer
- Cluster
- Hosts
- Database



SAM Solution

Analysis

 By RaySAMi or other SAM solutions like SmartTrack, Flexera and Snow

RayVentory Components

Unique Differentiators

Zero-Touch-Inventory

for every unmanaged device collecting inventory data on file share, web or USB pen drive: even highly secure devices can be scanned to allow you to work around the issue of collecting information from devices which are not connected to the network and to remain compliant with Data Protection regulations by not placing any agent on the end-users device.

vSphere and Hyper-V Inventory Management

inventory data collection locally or remotely without the need for a direct network connection to virtualization host / vCenter servers. With this feature, you can collect details about a virtual environment or standalone ESX servers.

Oracle Inventory

data collection locally or remotely without the need for a direct network connection to Oracle databases. This allows you to collect and store Oracle inventory details in one central place. During an Oracle audit various scripts need to be executed on each Oracle database, which can become a very time-consuming process. This feature allows collecting such details on a regular basis almost effortlessly.



RayVentory Advanced

RayVentory Advanced is

RayVentory in association with the Comparex Profiler DNA. Comparex Profiler DNA is a unique Tool to identify the software raw data delivered by RayVentory.

Software

The software part of Comparex DNA is an integration of database objects in the corresponding inventory solution. During setup, all tables and procedures are created, which are required for the software definitions and its calculation functionalities. The software for all relevant clients is calculated and cached using just one procedural execution.

Product recognition

The product recognition definitions are created by a specialized team. Your inventory is compared with the existing recognition rules.

Evaluation

The calculated software contains information about the software vendor, product version and edition, license type and upgrade and downgrade paths. The calculation creates a list which maps software and client.



About Raynet

Raynet GmbH is a leading and innovative service and solution provider in information technology and specialized in the architecture, implementation and operation of all tasks within "Application Lifecycle Management". Raynet's Headquarters is in Germany and presently has more locations in Germany, USA, Poland, UK and Belgium.

For over 15 years, Raynet has supported hundreds of customers and partners with its products and solutions for enterprise application management projects worldwide. These include license management, software packaging, software deployment, migrations, client engineering and much more. Additionally, Raynet maintains and cultivates strong partnerships with leading companies in Application Lifecycle Management.

Raynet products and solutions are unique in design and functionality. Their development is highly driven by our customers and partners who play a big role in the development of our products and are a key reason why our products are always cutting edge. Whether you want to introduce a new deployment tool or to start a SAM project, whether you want to plan a packaging factory or do a migration – Raynet is the choice for best-of-breed-practices in services, products, and solutions for Application Lifecycle Management.

Next Steps

For more information, please visit our website: www.raynet.de or contact our sales team on +49 5251 54009-0 or sales@raynet.de



Raynet GmbH

Technologiepark 20 33100 Paderborn, Germany T +49 5251 54009-0 F +49 5251 54009-29 info@raynet.de



www.raynet.de

www.raysam.de