

*Network inventory and IT documentation –  
Enhanced by JDisc Discovery.*

JDisc Discovery provides detailed and current network documentation, enabling your IT to run more efficiently. The agent-less discovery technology minimizes the impact on your network and your devices.

## Simplify your IT environment

JDisc Discovery is an agentless discovery tool to be loaded on one of your networked servers. The software will collect all device data throughout your environment and store on the JDisc database that is installed on the networked server.

### JDisc Discovery ...

**Identifies** and collects detailed software and hardware information from all major operating systems.

**Detects** USB devices attached to Windows computers.

**Supports** the Microsoft Active Directory environment.

**Display** application name and hardware information in an easily digestible format (Display or export to csv).

**Scans** computers with proprietary agent requirements.

**Exports** discovered data into any other IT system.

**Stores** discovered data and access credentials in a secured SQL database (Postgres).

**Creates** a read-only database user so other IT systems can access inventory data safely.

**Encrypts** access credentials stored in JDisc's database using 128-bit AES encryption.

**...and much more!**



### JDisc Discovery Benefits

- Operational in 60 minutes
- Fast results, since no agent installation is required on target systems
- Discovers up to 1,500 devices per hour
- Minimum configuration efforts for small companies and maximum flexibility for large enterprises
- Ideal for heterogeneous environments
- Always up-to-date records
- All information at one glance
- Intuitive user interface
- Adapts to your company's structure
- Open data base structures for simple data exchange

## Perfect for heterogeneous IT environments

JDisc Discovery correctly identifies any device type, including:

- Unix computers with HP-UX, Solaris or AIX
- Windows computers and servers
- Mac OS X computers
- Linux and VMware computers
- Many SNMP based devices, such as routers, switches, network printers, etc.

## Virtualization

JDisc Discovery identifies and assigns the discovered virtual machines to their physical servers for the following virtualization technologies, including:

- VMware ESX server, VMware ESXi server, VMware server
- Microsoft HyperV
- Citrix XenServer
- Solaris Zones, Solaris LDOMs
- HP Integrity VMs
- Xen
- Kvm
- Oracle VM server
- Parallels
- Virtual Iron

## Software Discovery

JDisc Discovery tool discovers complex applications, detects database instances for many database vendors, and determines the installed applications and components for the most prominent JEE servers.

- Discovers applications installed on Windows, UNIX, Linux and MAC OS X computers
- Special scripts identify Oracle database installations.
- Determines database instances for many databases (Oracle, IBM DB2, Sybase, Postgres and Microsoft SQL Server)
- Extends the software discovery by your individual custom scripts

For more information, please contact your  
SHI Account Executive or visit [SHI.com/ITAM](http://SHI.com/ITAM).