



Security & Hardening Control Software for IT Systems

TaliaOppy examines the compliance of Windows and common Linux servers with the technical control items within the scope of the ISMS, CIS Benchmarks and NIST Cyber Security Frameworks technical controls.

It supports MS Windows server family and Linux distributions such as Ubuntu, RHEL, Centos, Oracle Linux and Debian as well as various database installations, AD, Exchange Server and web servers such as Tomcat, Apache or MS IIS.

- Provides system and service reports for each server
- Checks configurations of OS'es and Server Services for best practise
- Check for common misconfigurations
- Provides a single glass pane for system administrators

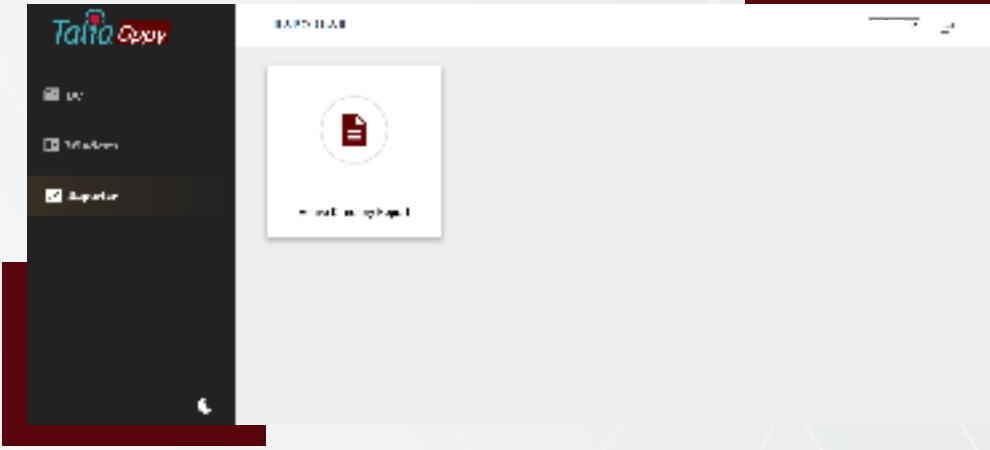
Supported Operating Systems

- Windows Server Family (2012, 2016, 2019)
- Various Linux Distributions (Ubuntu, RHEL, Centos, Oracle Linux, Debian)

Supported Server Systems and Applications



- Active Directory
- DNS Server (Microsoft)
- File Server (Microsoft)
- Web Server (Apache, IIS, Nginx, Tomcat)
- Database Server (Oracle, MSSQL, PostgreSQL, MySQL)
- Hypervisor (VMware, Proxmox)



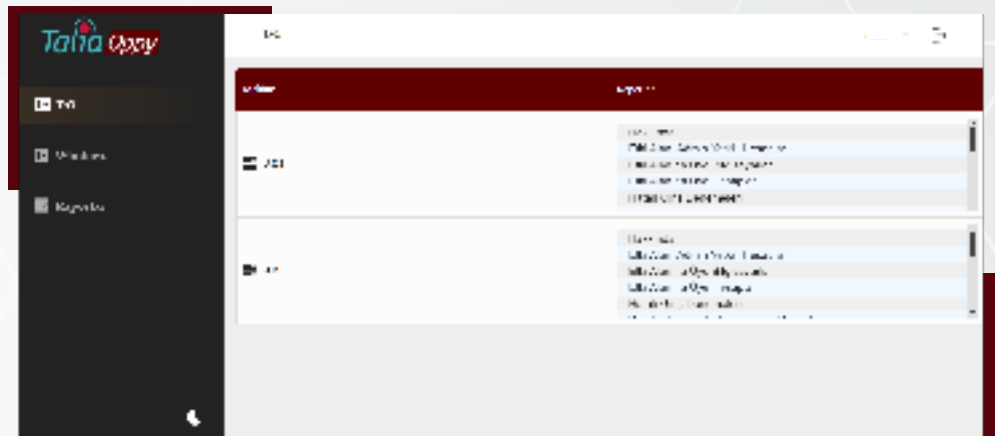
Reports

- Regulation Based Report
- Role Based Reports
- Compliance Reports
- HealthCheck Reports
- User Reports

Provides Reports such as;

- System Report
 - Windows OS Report
 - Linux Distro/OS Report
 - Hardware and Software Inventory
 - Update Status Report
 - OS Services Report
- Active Directory Compliance Report
- DNS Server Report
- File Server Report
- IIS Server Report
- Tomcat Server Report
- Database Compliance Report
- VMware Host Report
- Proxmox Host Report
- Reports for Organization Specific Controls

Domain Controller



Digital Version

