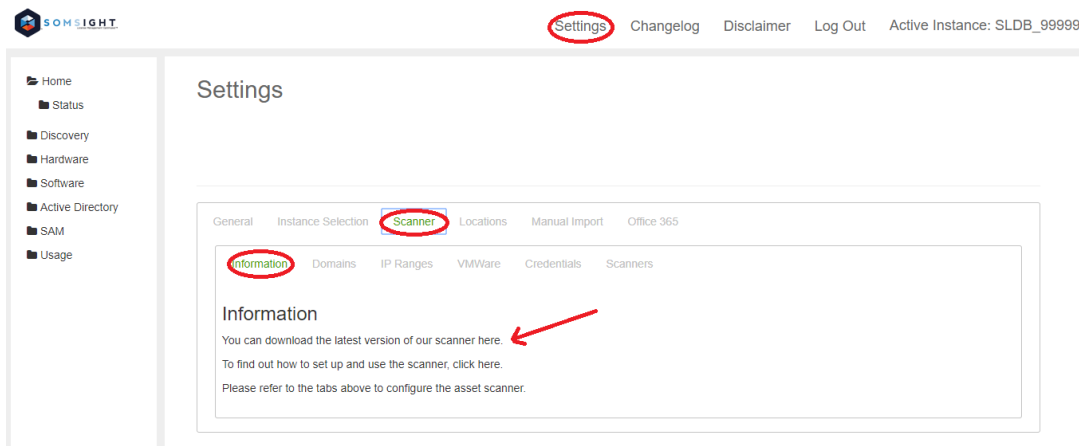


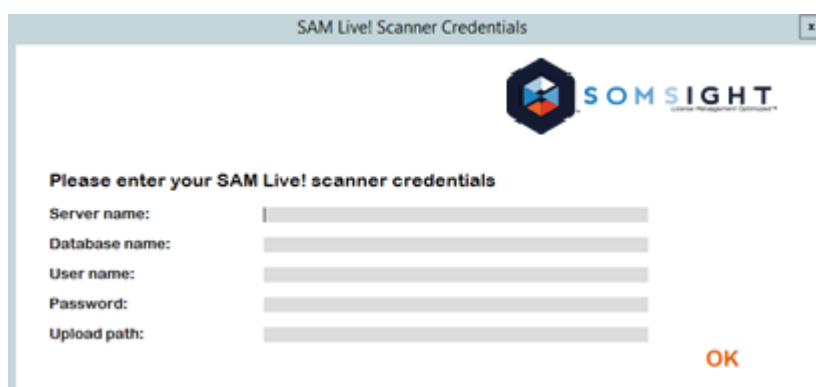
Scanner install guide



1. Log into your instance of the web portal (<https://somsight.com>) using the credentials provided.
2. Go to “Settings / Scanner / Information” and click on the link for downloading the scanner.



3. Copy the downloaded file “**SLScanner.zip**” to the machine you want to use as the scan server.
4. On this machine unzip **SLScanner.zip** to any folder you wish
5. Open the folder **SLScanner** and run **SLS_Installer.exe**.
Follow the instructions until the following dialog box appears:



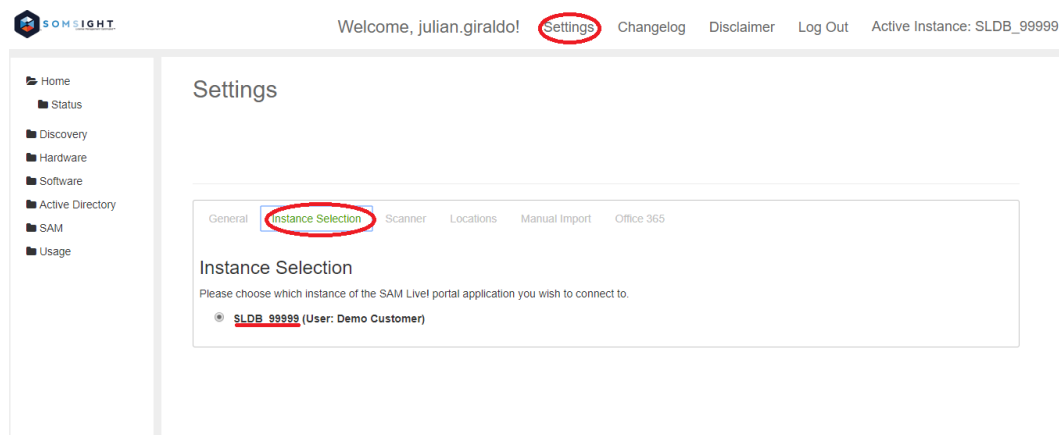
Scanner install guide



6. Enter your registration details, which you should have received from your provider, e.g.:

Server name: <http://measuremyplatform.somsight.com/Scanner/Collector>
Database name: SLDB_9999999
User name: julian.giraldo
Password: Password
Upload path: <http://measuremyplatform.somsight.com/Upload/UploadXML>

The “Server name” and “Upload path” Should not change, the “User name” and “Password” are your SOMSight credential, and you can find the “Database name” on:



7. Press **finish** and wait 2 minutes for the scanner to restart
8. **Important:** If you use a proxy server or firewall, please make sure to configure it accordingly

Scanner install guide



- After you had the configuration of the agent is necessary fill out the company network information. Go to “Settings/Scanner/Domains” and configure you domain address if you have.

Settings

General Instance Selection **Scanner** Locations Manual Import Office 365

Information **Domains** IP Ranges VMWare Credentials Scanners

Scan Domains

Please define the domains that are going to be scanned here.

Domain DNS Name	Domain Net BIOS Name	Scan AD computers every X days	Scan AD users/groups every X days	Start scanning at OU
complanet.local	Net BIOS Name	1	1	Starting OU

Add Save

- On “Settings/Scanner/IP Ranges” you can specificate the IP Ranges number of days that you do the scanning.

General Instance Selection **Scanner** Locations Manual Import Office 365

Information Domains **IP Ranges** VMWare Credentials Scanners

Scan Ranges

Please specify the IP ranges to scan.

Range Start	Range End	Scan range every X days	Scan already discovered assets every X days
192.168.1.1	192.168.1.254	1	1
172.168.1.1	172.168.1.50	1	1

Add Save

Scanner install guide



11. On “Settings/Scanner/VMware” you can configure the virtual machines on the domain.

General Instance Selection **Scanner** Locations Manual Import Office 365

Information Domains IP Ranges **VMWare** Credentials Scanners

VMWare Scan

Please specify the necessary information for scanning VMWare machines.

URL Scan Interval

Add Save

12. On “Settings/Scanner/Credentials” you need to fill out the admin credential, for allow the agent execution.

General Instance Selection **Scanner** Locations Manual Import Office 365

Information Domains IP Ranges VMWare **Credentials** Scanners

Scan Credentials

Please input the credentials necessary for accessing asset information here.

Credential Type	User Name	Password	Associated Domains	Associated Ranges	Associated VMWare Servers
Window	admin	*****

Add Save

13. And after 2 hours you should begin to receive information .