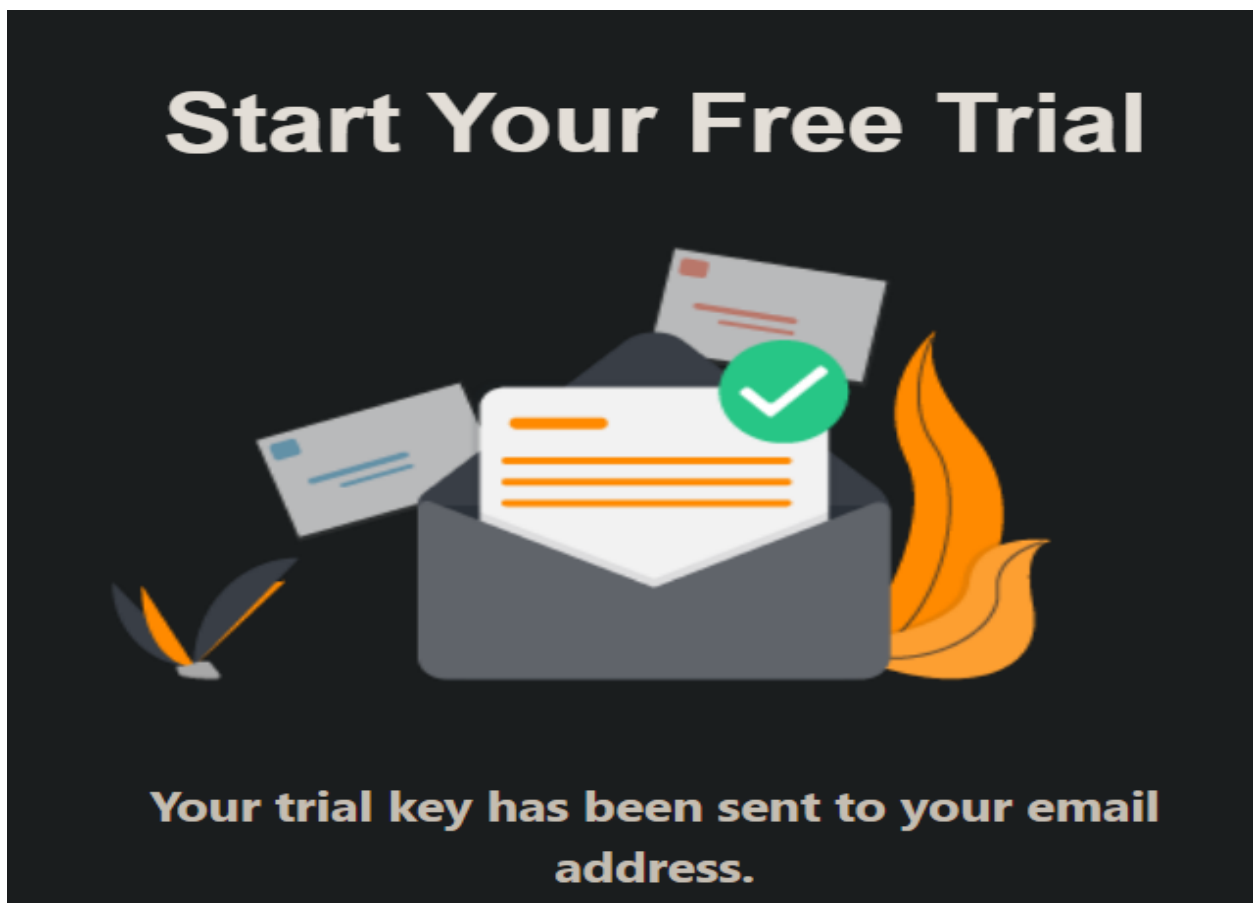


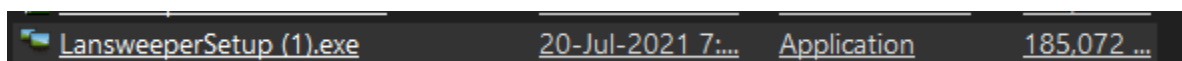
How to install and use Lansweeper

In this post, I am going to install Lansweeper and use it within the lab for testing and explore the product.

You can download trial version from here - <https://www.lansweeper.com/> -



Now we can install the software. Run setup.exe



Welcome to the Lansweeper Setup Wizard

This will install Lansweeper on your computer.

It is recommended that you close all other applications before continuing.

Click Next to continue, or Cancel to exit Setup.

**Next >**

Cancel

License Agreement



Please read the following License Agreement. You must accept the terms of this agreement before continuing with the installation.

LANSWEEPER TERMS OF USE (Version 1.3)

These Enterprise Terms of Use ("Terms"), including the incorporated documents (i.e. Specific Terms and DPA), govern your use of the Product (as defined below) and form a legal contract between Lansweeper ("Lansweeper" or "Licensor" or "Us" or "We" or "Our") and you or the entity you represent (the "Licensee" or "You"). These Terms are filed and accessible via Our website.

Lansweeper is an independent software vendor that provides an IT Asset Discovery Software (as defined below), sold either directly by Lansweeper or through its authorized partners. The IT Asset Discovery Software (as defined below) is made available to You for download on Lansweeper's website. By

☒ I accept the agreement

☐ I do not accept the agreement

Lansweeper 8.4.20.2 Setup

< Back

Next >

Cancel

Select installation type

Which install should be executed?



☒ **Easy install**

This will install Lansweeper using SQL LocalDB Database.

☐ **Advanced install**

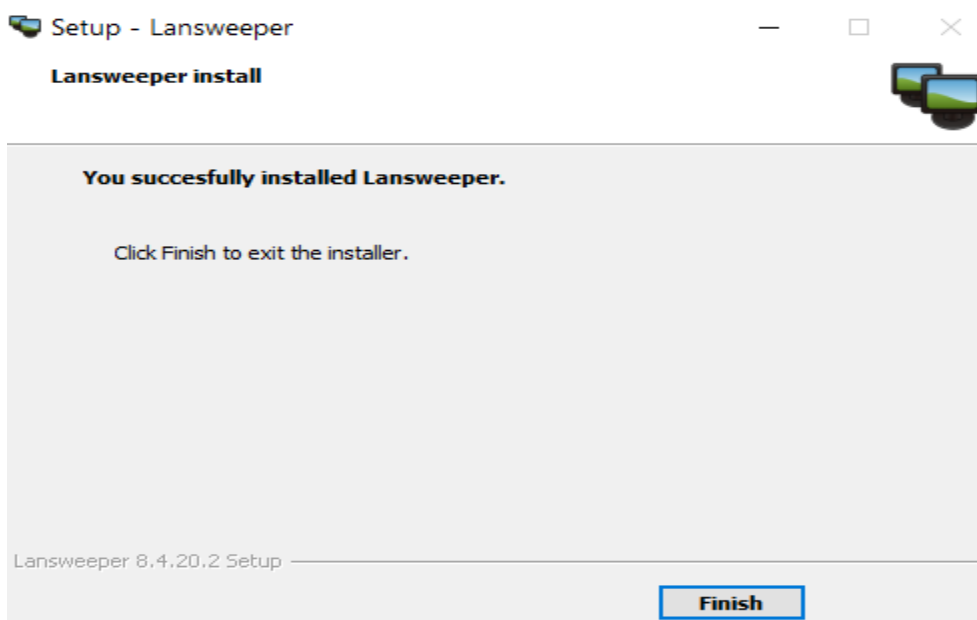
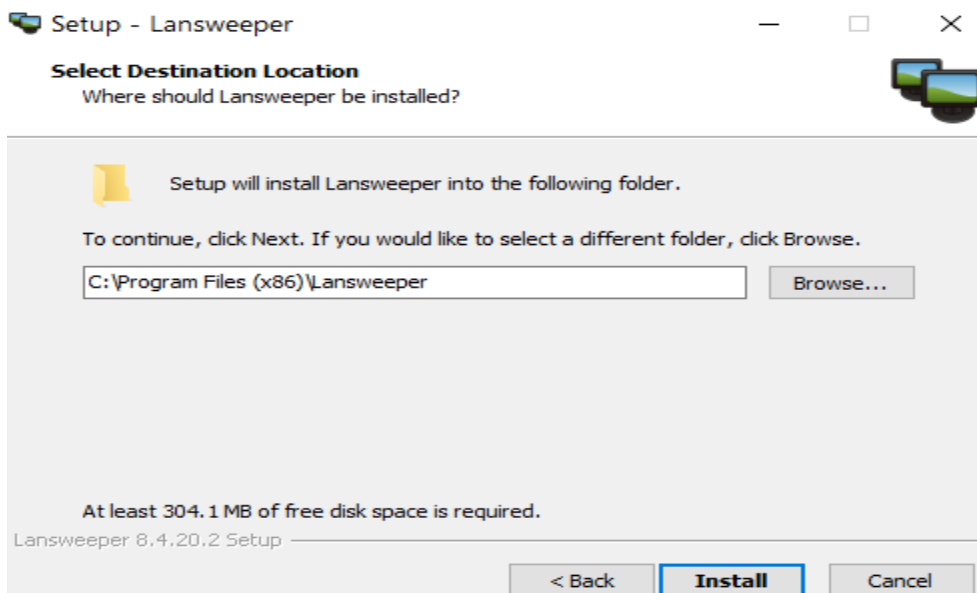
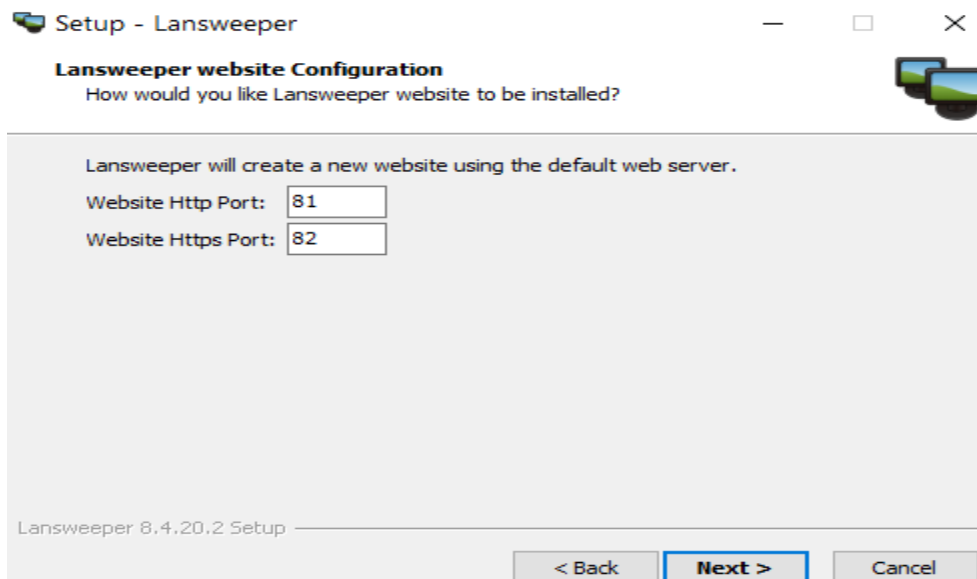
Used for SQL Server, Ultimate version or distributed installations.

Lansweeper 8.4.20.2 Setup

< Back

Next >

Cancel



Unlock Your Installation

A trial or license key is required to unlock your installation.
Copy-paste or drag-and-drop your key below.

Don't have a key? [Request a trial key](#) or contact sales@lansweeper.com.



Continue

Welcome to Lansweeper!

Within 5 minutes, you'll be ready to scan the assets in your network. This wizard guides you through the process of unlocking your Lansweeper installation and setting up an initial scanning configuration.

You can always change these settings at a later time or submit additional network segments for scanning.

Welcome

IP ranges

Asset types


Credentials

Finish

Next


Which IP ranges would you like to scan?

- ☒ Enable Asset Radar (recommended) ?
- ☒ Enable IP range scanning (recommended) ?


Ethernet

Start:

End:



Previous

Welcome

IP ranges

Asset types




















Credentials

Finish

Next

What types of assets do you have in your network?

☐ Select all

 Windows 	 Mac & Linux 	 Network devices 	 VMware vCenter 	 VMware ESXi 
 XenServer 	 Amazon	 Azure 	 AirWatch	 Chrome OS
 SCCM 				

Previous

Welcome

IP ranges

Asset types

Credentials

Finish

Next

Which credentials should be used to scan assets?

On the next screens, you will be asked to submit credentials for your assets. Credentials generally consist of a username and password combination with access to the assets.

Why are credentials needed?

Credentials are used to log into your assets and retrieve data. Without credentials, scanned data would be limited.

How are your credentials secured?

Your credential passwords are encrypted with a unique key and cannot be viewed by anyone once submitted.

Previous



Welcome

IP ranges

Asset types

Credentials

Finish

Next

Which credentials should be used to scan Windows computers?



Windows ?

Username

ramlan\Administrator

Password

.....

Previous



Welcome

IP ranges

Asset types

Credentials

Finish

Next

Which credentials should be used to scan VMware vCenter servers?



VMware vCenter ?

Username

administrator@vsphere.local

Password

.....



Previous

Welcome

IP ranges

Asset types

Credentials

Finish

Next

Which credentials should be used to scan VMware ESXi servers?



VMware ESXi ?

Username

root

Password

.....



Previous

Welcome

IP ranges



Asset types

Credentials

Finish

Next

Which credentials should be used to scan Citrix XenServers?

 XenServer 

Username

root

Password

.....

Previous

Welcome

IP ranges

Asset types

Credentials

Finish

Next

Which credentials should be used to scan SCCM?

 SCCM 

Username

administrator

Password

.....

SCCM Server

CB.RAMLAN.CA

Previous

Welcome

IP ranges

Asset types

Credentials

Finish

Next

Scanning your network!

Lansweeper is now gathering data from your network!
Feel free to browse the web console while scans are taking place.

Scan statistics

Completed scans:	2
Processing scans:	27
In queue:	217
Discovered assets:	27

Scanning queue

ramlan\DC\1
ramlan\CB\1
ramlan\EX2019\1
192.168.0.19
192.168.0.18

This wizard will automatically close in 18 seconds.

Welcome

IP ranges

Asset types

Credentials

Finish

Finish

Lansweeper Search... Trial license (Unlimited assets). Purchase Lansweeper here. v 8.4.20.2

Dashboard Assets Reports Software Scanning Helpdesk Knowledgebase Calendar Deployment Configuration Community

Main page Servers Software Hardware Active Directory General Helpdesk

News

Welcome to Lansweeper
You just powered up your network!

The contents of this news widget are visible to all Lansweeper users and fully customizable.

Alert Report: Dashboard

High priority

- Error: WMI access denied (1)
- OS: End of lifetime (no longer supported) (0)
- Disk: Servers less than 1 GB free HD (0)
- Disk: Workstations less than 1 GB free HD (0)
- Workstation: All workstations without anti-virus software (0)
- Server: All servers without anti-virus software (2)
- Device: Printer out of toner (0)

Important

- Asset: Hard drive S.M.A.R.T. status not OK (0)
- Error: RPC server unavailable (0)
- Computer: Not seen in the last 30 days (0)
- Asset: Out of warranty (1)
- Asset: Out of warranty in 60 days (0)
- Device: Printer almost out of toner (0)
- Workstation: Antivirus disabled (0)

Scanning Status

Server: dc 0 (0) 1 (0)

Database size: 10208 MB free of 10240 MB

Calendar events

Test Lansweeper 20/07/2021 07:40:00 7 minutes overdue 5 minutes Dismiss Snooze

Team follow ups (1)

#20: [DEMO] New database backup server 15 days

Windows Domain Overview

Domain	Mkp	Ramlan	Total
	1	15	16

IP Locations Overview

Local Subnet - Ethernet 15

Asset Group Overview

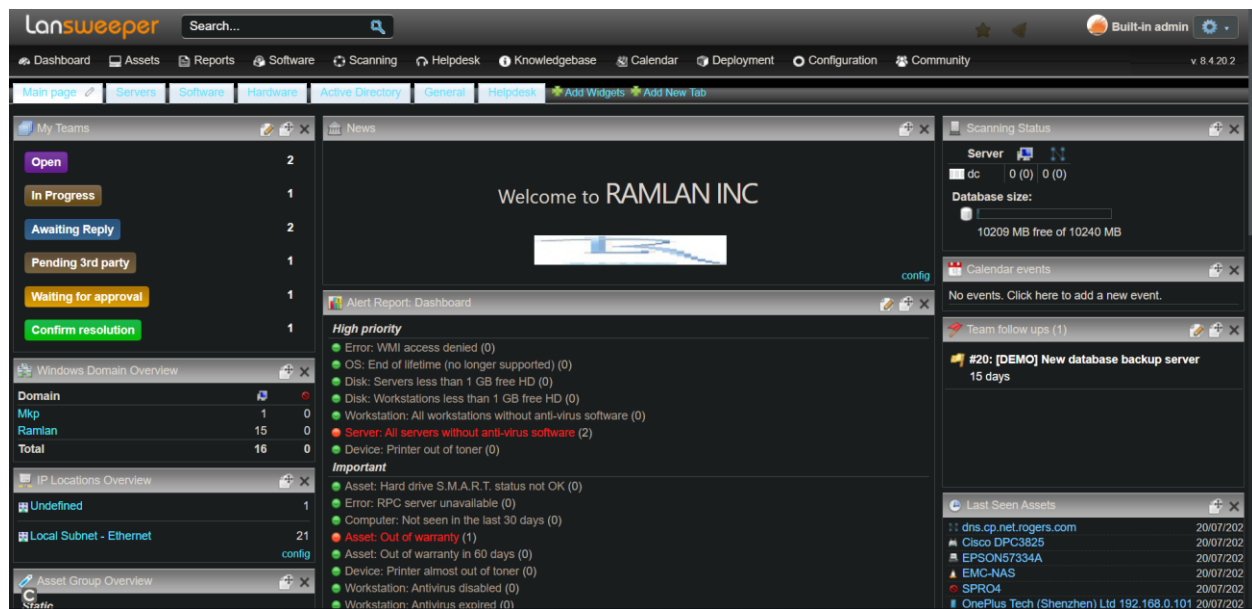
Static Default group 27

Used a key from the web to update the license and it is valid till 2099.

Your Lansweeper License Online Help

Currently using:	Ultimate
License valid until:	01/01/2099
Scanserver limit:	Limited to 2 scanning servers.
Asset limit:	Limited to 500 assets, upgrade for additional assets.
Licensed assets:	35
Used agents:	1 active agent
Licenses:	Add license

Type	Status	Order reference	Ordered by	# agents	Valid until	Days left In use
Lansweeper license	✓	ForRuBoardUsers	RuBoard@forum.users	1	01/01/2099	28288
Help Desk Agents	✓	Trial		Unlimited	09/08/2021	19



This concludes the install process. I will write another short blog exploring various settings.

Thanks

Ram Lan

20th Jul 2021