

### **Unicon - How to Start**



### How to start

#### First steps

3 © Copyright 2025 Cloud Software Group, Ind



### How to start - first steps

**Citrix Product documentation** 

Section "Unicon eLux Scout" | https://docs.citrix.com/en-us/unicon-elux-scout



**H** 

# **Register and download resources from myelux**

https://myelux.unicon.com/



### **Request a Unicon specialist through your Citrix ATS**

We're more than glad to help & support you on your journey with eLux & Scout



### How to start

#### additional information

5 © Copyright 2025 Cloud Software Group, In



### How to start - additional information



-00

#### Requirements

Hard-and software requirements for Unicon products



#### Sources

Where and how to download the installation files



#### Manuals

Check out our online documentation within the Citrix Product documentation



#### Architecture

High level architecture overview



## Requirements

#### Hard-and software requirements for our products



### **Requirements**-Overview



 $\Delta S$ 

#### **Documentation**

- **Citrix Product Documentation**
- <u>System requirements</u> (eLux) <u>System requirements</u> (Scout / ELIAS)
- System requirements (Scout Cloud Gateway)



#### **Requirements (non-Unicon software)**

- □ Windows Server 2022 or higher
- Microsoft SQL Server 2022 or higher
- Microsoft IIS including WebSocket Protocol
- Certificates (e.g. for Citrix access)



#### **IP ports**

**Documentation: IP Ports** 



### Requirements - eLux 7



#### **Minimum hardware requirements**

- Processor: x86, 64-bit capable and powerful
- RAM: 4 GB
- HDD: 16 GB (8 GB are also supported, but only with limited functionalities)
- GPU: AMD or Intel chipset
- Network: Ethernet or WLA
- □ I/O ports: USB 3.0 or USB 2.0, USB boot support
- Resolution: 1920 x 1080 (Full HD)
- Boot mode: UEFI

Hardware compatibility list can be found myelux.com under each release of eLux 7



## Requirements - Scout (Board)



#### **Requirements Windows system**

- □ Scout Server & Scout Console: Windows Server 2019 or newer
- **RAM: 16 GB**
- □ HDD: 50 GB free disk space
- □ MS .NET Framework 4.5.1 or later
- Suitable ODBC driver
- □ 600 MB hard disk space



#### **Requirements database**

MS SQL Server 2019 or newer
 MS SQL Server Express



### **Requirements-ELIAS**



#### **ELIAS and MongoDB on one system**

- **RAM:** 8 GB minimum
- HDD: 30 GB (depending on container installations)
- Microsoft Windows Server 2022 (or higher) or Linux Server Ubuntu 22.04
- Microsoft Internet Information Service (IIS) including WebSocket Protocol for automatic page refresh
- Web browser
  - Mozilla Firefox
  - Microsoft Edge
  - Google Chrome



**ELIAS minimum requirements** 

RAM: 6 GB minimumHDD: 10 GB



## Requirements - Scout Cloud Gateway



#### **System requirements**

- Processor: 4 CPUs
- RAM: 8 GB RAM
- HDD: 24 GB

Virtualization platform such as VMware to install a virtual appliance via an .ova template

or

Configured Debian Linux system, Ubuntu 22.04 recommended



#### Network

- One IP address in the VPN address range for each connected eLux device
- Internal HTTPS access to the SCG WebAdmin interface (Interface for configuration and management)
- Bi-directional connection (via network card or firewall rules) of eLux devices to the Scout Server and of the Scout Cloud Gateway to the Identity provider



## Requirements - Scout Cloud Gateway



#### Availability from the Internet

#### Management protocol between eLux and Scout Server

- □ For connecting the devices, the SCG server should be reachable from the Internet as FQDN. The default port for communication is 22125
- □ If you are running multiple SCG instances in a cluster, we recommend that you distribute the requests to the different instances via router

#### VPN port for connecting devices

- For cluster operation:
  Each SCG instance requires a unique combination of FQDN and port for its VPN server.
- The administrator performs the configuration in the SCG WebAdmin interface, see Gateways



#### **Internal availability**

- □ HTTPS port **443** for connecting the WebAdmin interface (configuration, clustering, management)
- □ If Active Directory or Keycloak is used, the servers must be reachable
- Only virtual machines (.ova): port 22 for access via SSH to the instance for administrative access (optional)
- For cluster operation:
  MongoDB port 27017 for internal communication of the databases across the SCG instances



### Sources

### Download installation sources from myelux

citrix

### Sources-Overview



#### myelux.com

Sign up for Unicon myelux Partner and Customer Portal <u>https://myelux.unicon.com/</u> Download sources from Unicon App Store <u>https://myelux.unicon.com/downloads</u>





Download links are available on the next slide



### Sources

Scout

https://myelux.unicon.com/downloads/scout/detail/scout-enterprise-management-suite

eLux https://myelux.unicon.com/downloads/elux-software-packages

ELIAS https://myelux.unicon.com/downloads/scout/detail/scout-enterprise-elias

eLux Software Packages https://myelux.unicon.com/downloads/elux-software-packages

eLux (USB Stick Image) https://myelux.unicon.com/downloads/elux-usb-stick-images

eLux (Portable) https://myelux.unicon.com/downloads/elux-portable

StickWizz https://myelux.unicon.com/downloads/tools/detail/stickwizz

Scout Cloud Gateway https://myelux.unicon.com/downloads/scg



## **Citrix Documentation**

Online documentation and manuals



### Manuals



Scout / Scout Board Overview | Scout Enterprise Management Suite Overview | Scout Board

eLux Overview and general information | eLux 7

ELIAS Overview | ELIAS

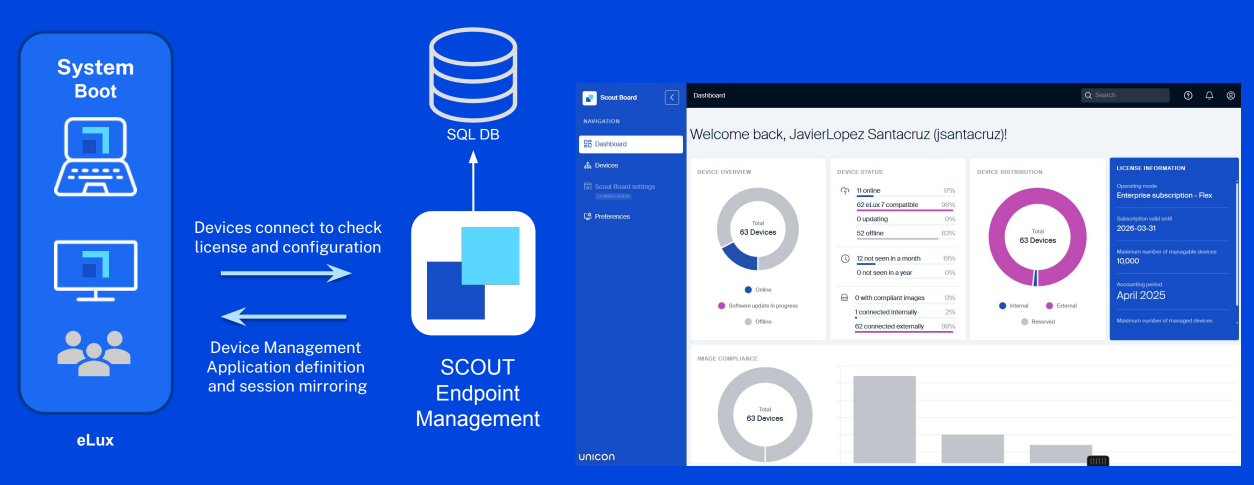
Scout Cloud Gateway Overview | Scout Cloud Gateway



## Architecture



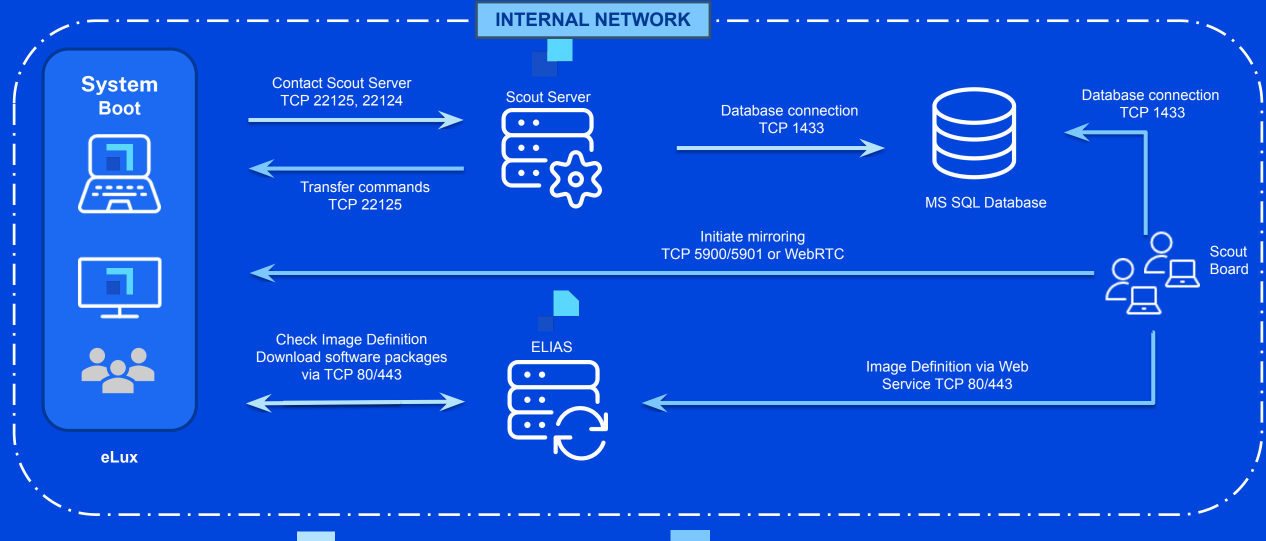
## eLux & Scout | High Level Architecture



Scout Board



## eLux & Scout Management | Technical Details

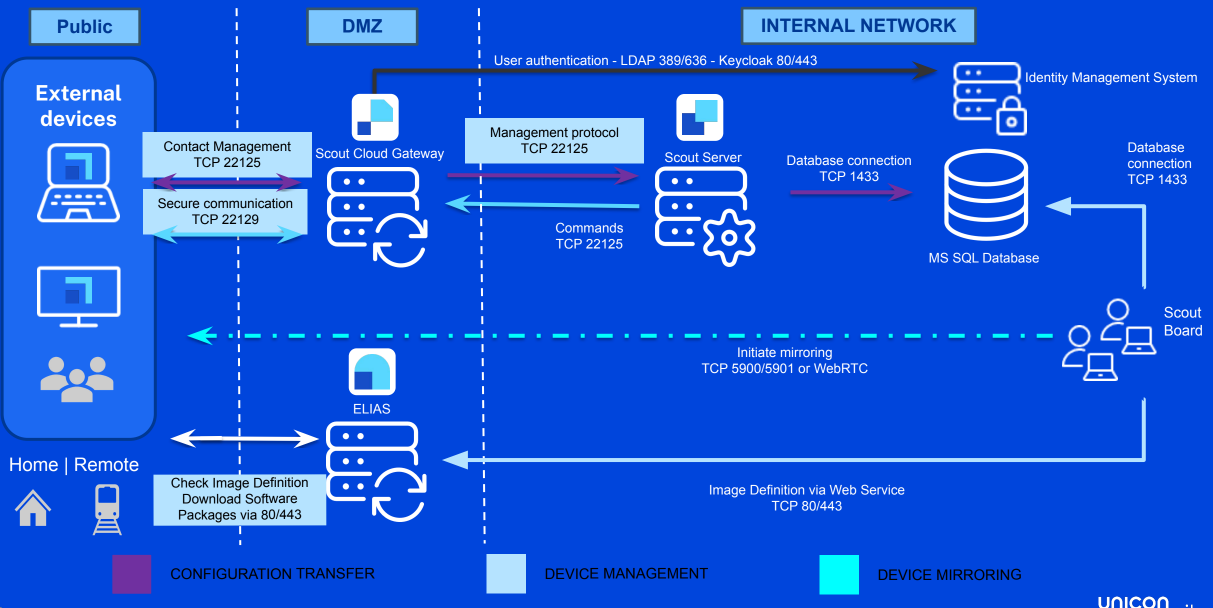


CONFIGURATION TRANSFER





## eLux & Scout Management Secured Architecture



now part of CILLX

