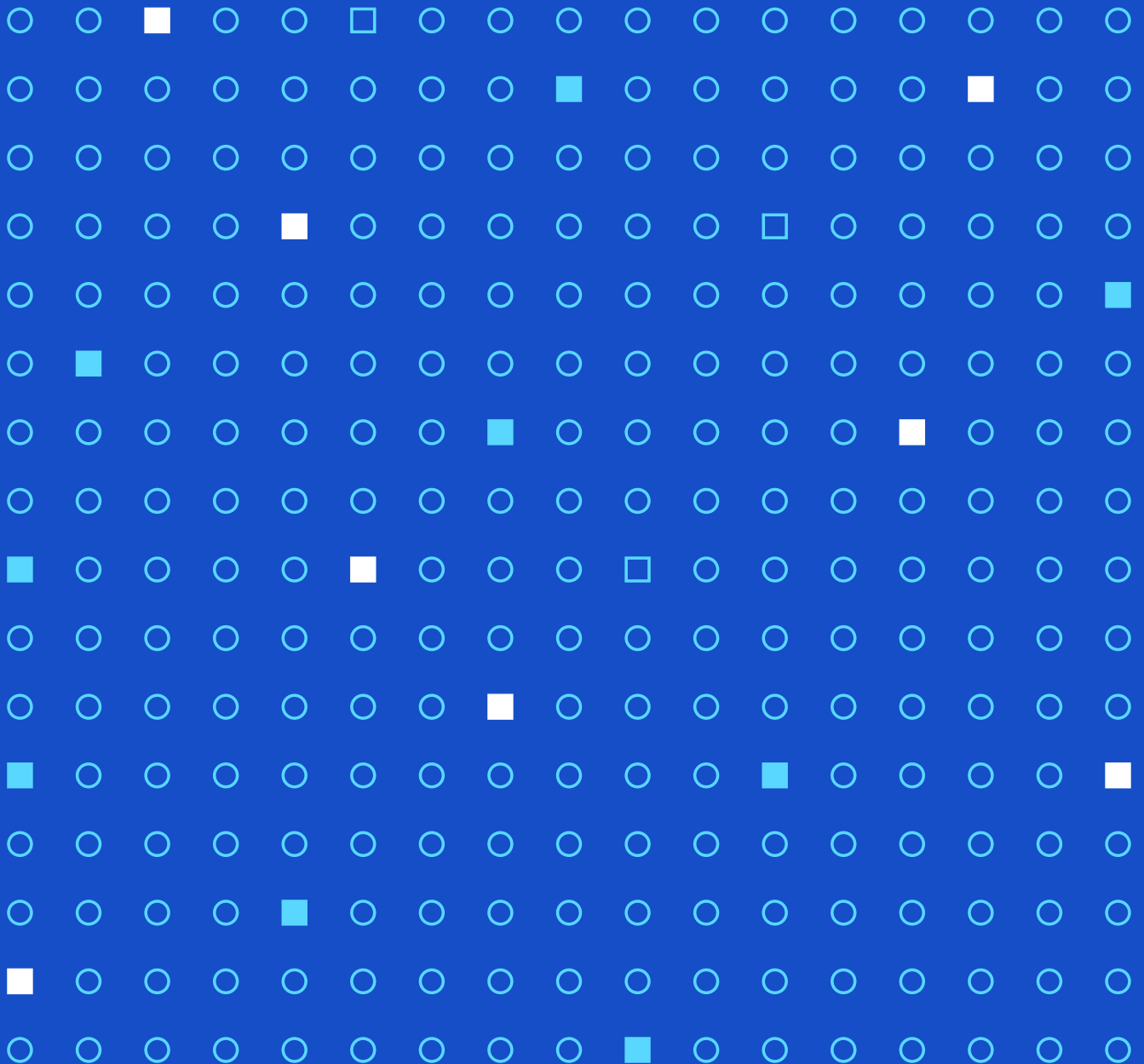


UNICON

Company Profile



Unicon Company Profile

Overview

As digital workspaces become a reality, it's important to know why you need to scale securely to enable an anywhere, anytime borderless office.

Every organization today can deploy digital workspaces to a remote, distributed workforce with ease. However, the challenge of deploying it securely via a fragmented, distributed infrastructure comprising of on-premises, cloud and hybrid IT infrastructures and end point devices makes the task of local IT harder and more complex each passing day.



Banking &
Finance



Public sector



Education



Manufacturing



Enterprises



Small & Medium
Businesses

Our solutions



eLux is an ultra light-weight, highly secure x86 end point operating system, purpose-built to help companies scale, and secure their end-user computing.

Features

- Linux-based
- Hardware agnostic
- Modular by design
- Resource friendly
- Easy to manage

Benefits

- Secure your end-point devices
- More hardware choice
- Greater flexibility based on user needs
- Save costs with fewer hardware upgrades
- IT admins can focus on strategic projects



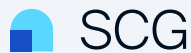
Scout is a mature, proven solution suited for quick deployments, granular control, easy management of end point devices operating in office, remote office and borderless office scenarios.

Features

- Intuitive to use
- Streamline device diversity
- Granular management
- Multi-admin support
- 360° reports

Benefits

- Manage large fleets of end-points with ease
- Integrate different x86 device platforms
- Update, upgrade end-points in a lean way
- Ideal for distributed IT scenarios
- Monitor large environments quickly



Scout Cloud Gateway (SCG) enables Scout to manage eLux client devices that are used outside the corporate network. Employees working from home, remote office or in the field can quickly connect their end point devices running eLux to Scout via a secure connection.

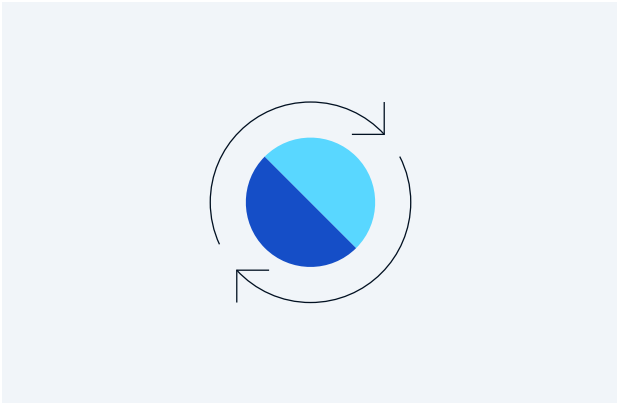
Features

- Built-in VPN backend
- Scale remote footprint
- Dynamic secure access
- Seamless rollout

Benefits

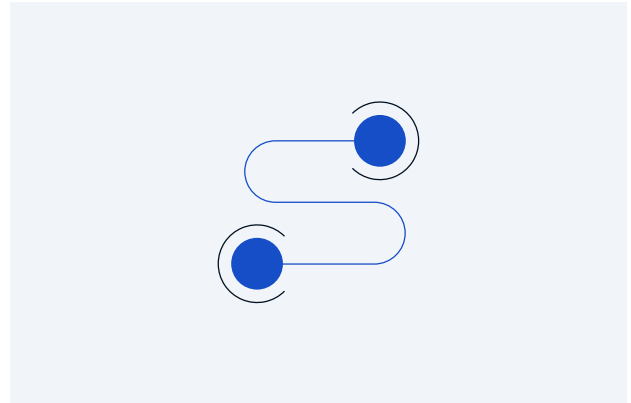
- Save time and costs
- Enable remote working
- Enhance security for remote workspaces
- Enable business continuity

Usecases



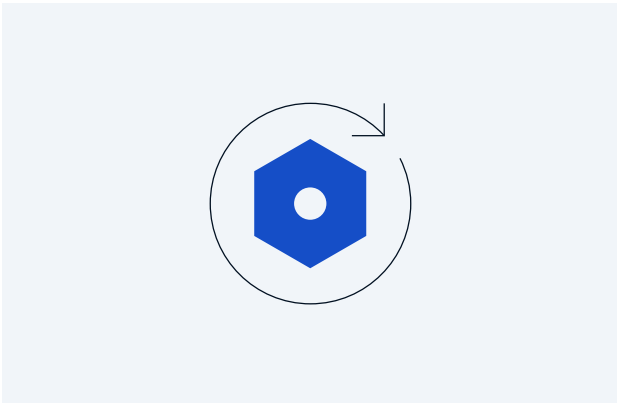
Repurpose hardware

IT departments can easily convert existing hardware with Unicon tools and utilities and deploy an ultra lightweight, secure OS. This can help save costs for hardware acquisition in the short term and saving effort and time in managing those 'newly repurposed' end points in the long term.



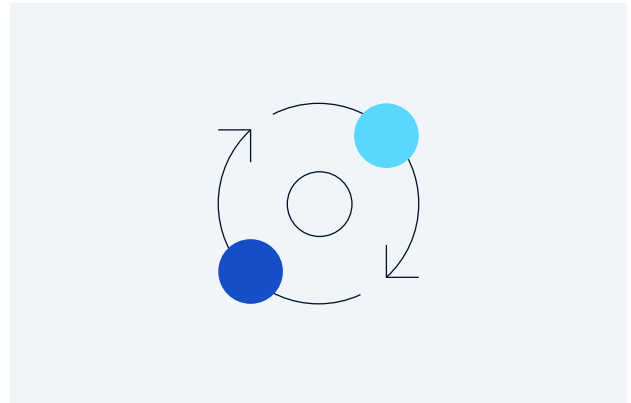
Streamline end-point infrastructures

End-point infrastructures comprising of thin clients, laptops, and desktop PCs can become cumbersome and unmanageable in the long run. IT administrators streamline and unify those infrastructures using Unicon solutions to deliver virtual desktops and applications in a lean manner.



Reduce burden on IT and systems

Upgrading, updating and securing operating systems running on end-points can result in overwhelming not just IT but also networks. Unicon solutions are designed for granular configuration of end-point devices enabling IT administrators to remotely manage and maintain end-points with minimal effort.



Lean end-point management

Unicon solutions are lean and intuitive to use and are designed with the IT administrator in mind. IT departments can save on time and effort for their strategic projects since managing end-point infrastructures of any size or scale is lean and effective.

Why Unicon?

Our solutions power over 2 million end point devices daily enabling large enterprises and small- and medium-sized businesses to:

- Scale, manage and secure their end points
- Get started on their cloud journey
- Deploy digital workspaces with ease
- Streamline IT operations and budgets
- Extend the life of end point devices
- Growing ecosystem of partners in VDI, DaaS
- Migrate from fat client to lean IT end-point infrastructures



1993

established



2.5M

end points secured



65

countries



25+ years

in depth experience

Get in touch

www.unicon-software.com
info@unicon-software.com
+49 (0) 721 96451-0