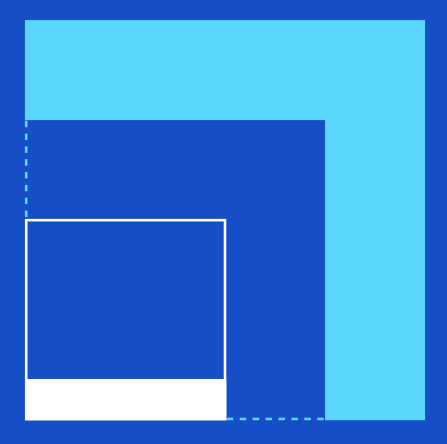
## UNICON

# eLux

**Datasheet** 



### Datasheet: eLux

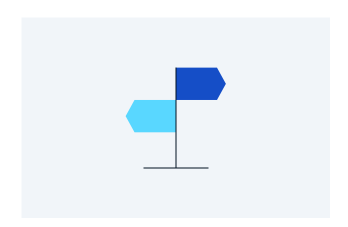
#### **Overview**

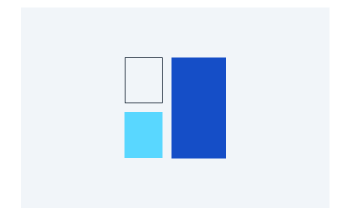
eLux is an ultra light-weight, hardware agnostic, highly secure x86 end point operating system purpose-built to help companies scale, and secure their end-user computing in complex VDI, DaaS environments.

#### Linux-based, secure OS

Companies today need a lean, secure OS that powers end point devices operating in increasingly complex environments, running an ever-growing stack of virtual applications and desktops.

## Feature highlights



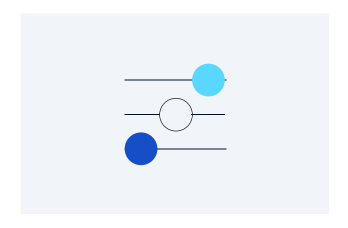


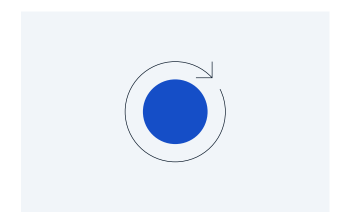
#### More hardware choice

eLux is hardware agnostic enabling administrators to use any x86 platform end point device in heterogeneous environments for delivering digital workspaces.

#### **Built-in modularity**

Administrators can release software packages in a modular manner ensuring higher flexibility and also eliminating need of complete OS updates from scratch.



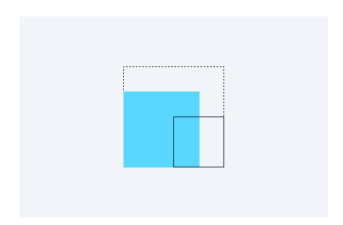


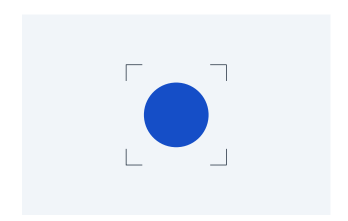
#### Highly customizable

eLux OS images can be built as per the security policies and requirements of your IT department and is fully customizable to fit your corporate branding for a consistent employee experience.

#### Long product lifecycle

Our solutions have been in continuous development for over 20 years by an experienced team of developers with deep expertise in virtualization scenarios at an enterprise level.



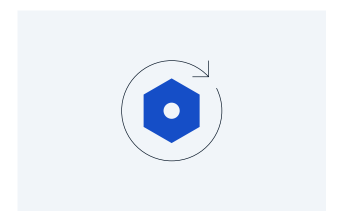


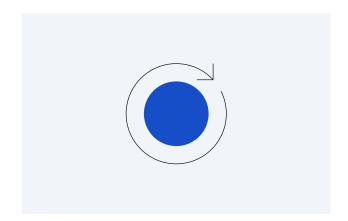
#### Light weight and flexible OS

IT teams can transform existing multi-brand hardware - comprising of thin clients, desktop PCs and laptops - contributing to complexity, device diversity into unified, easy to manage and secure end point infrastructure.

#### Consistent employee experience

eLux is ideal for administrators that want to deliver a secure, stable and consistent experience to a diverse, distributed and remote workforce using existing VDI, cloud environments.





#### **Faster deployments**

eLux is optimized for automated onboarding into Scout endpoint management. Administrators can roll out devices faster and more quickly, saving time and effort.

#### **Extend hardware lifecycle**

IT departments can easily extend hardware lifecycle by converting existing hardware with Unicon tools and utilities and deploy an ultra lightweight, secure OS saving costs now and in the long run.

## Get in touch

unicon-software.com

## 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



6

(3)

(9)

1993 established

2.5M end points secured

65 countries

25+ years

in depth experience

## Why Unicon?

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