










# IGEL UNIVERSAL DESKTOP CONVERTER 3™

## REPURPOSE YOUR EXISTING HARDWARE

Universal Desktop Converter 3 (UDC) transforms existing Laptops, PCs and thin clients into an IGEL OS™ powered endpoint. UDC converts any compatible device, regardless of manufacturer into a universally deployable IGEL OS thin client. Once converted, the hardware integrates seamlessly into IGEL's Universal Management Suite™ (UMS) for remote support, zero-touch deployment and easy central management.

How UDC simplifies your endpoint environment:

### FEATURES & BENEFITS

- 
**Hardware agnostic**  
 Convert any x-86, 64-bit device, regardless of manufacturer to IGEL OS.
- 
**Standardize diverse desktop environment**  
 Transform outdated operating systems and form factors into an universal desktop environment.
- 
**End-user computing**  
 Access any EUC environment such as VDI and SBC.
- 
**Built-in enterprise level security**  
 Two-factor authentication, smart card readers and trusted execution.
- 
**Customization**  
 By design you can easily make the endpoint look and perform exactly as you need it.
- 
**Modular Configuration**  
 Pick and choose functionality. Simply turn off unused functions.
- 
**Collaboration**  
 Integrate the latest firmware versions of leading technology partners in authentication, dictation, e-signature, unified communications, printing and USB management.
- 
**Central management**  
 Instant integration into IGEL Universal Management Suite (UMS) for remote support, zero-touch deployment and easy central management.
- 
**Consistent updates**  
 Software updates 4 times a year ensure constant support for the latest protocols and driver versions.



#### SIMPLE

Standardize your environment in minutes



#### SMART

Extend lifecycle of existing hardware



#### SECURE

IGEL OS level security, purpose built for the enterprise

## TECHNICAL SPECIFICATION

SYSTEM REQUIREMENTS FOR THE ENDPOINT	
CPU	X86-architecture, 64-bit support
RAM	≥ 2 GB
Memory	≥ 2 GB, Flash-/HDD (IDE, USB, SATA or eMMC)
BIOS/UEFI requirements	USB boot support
TECHNICAL DETAILS	
Operating System	IGEL OS Linux 10
COMPATIBILITY	
Supported Drivers	Hardware Video Acceleration
	Wi-Fi (most chips)
	USB or CD/DVD-boot-support
	Bluetooth
	Soundcards, most integrated, including DisplayPort and HDMI audio
	Most commonly used touch pads
	Storage Controller (IDE/SATA/eMMC)
	Network Controller incl. USB Network Ethernet Devices
	Graphics card (Intel, AMD/ATI, NVIDIA)
	Power management for notebooks
Supported 3 <sup>rd</sup> party endpoint devices	edocs.igel.com/udc3-supported-devices
UDC ADD-ON SOFTWARE	
Multimedia Codec Pack (MMCP)	Includes MP3, AAC, WMA Stereo, WMV 7/8/9, MPEG1/2, MPEG4, H.264
SOFTWARE AND SUPPORT	
Software Updates	Regular firmware updates included within an active license subscription
Technical Support	Comprehensive support included within an active license subscription
FURTHER INFORMATION RESOURCES	
UDC Manual	kb.igel.com/udc-information
IGEL OS Firmware Overview	igel.com/firmware
UDC Q&A	igel.com/q&a-udc
REQUEST A FREE EVALUATION UNIT	
	igel.com/free-hardware

Visit us online at [igel.com](http://igel.com)

Revolutionary in its  
**Simplicity**