PROFILE
The Universal Desktop Converter 2 (UDC2) thin client software provides a highly effective alternative to traditional thin client hardware. The software is installed as the operating system on PCs, notebooks and select thin clients, and turns the hardware into a powerful software-based and universally deployable thin client allowing secure access to almost all centralized IT infrastructures. Users have stable and reliable access to cloud computing services, server-based computing (SBC) applications and virtualized desktops (VDI). The local desktop operating systems are unified and standardized, and are centrally managed by IGEL’s user-friendly Universal Management Suite (UMS), the industry’s leading device management platform. The UDC2 software is available at a low, one-time cost. The UMS is included – free.

FEATURES AND BENEFITS
▶ Cost-effective, no additional hardware investment
   Extends life of old/depreciated desktop hardware.
▶ Access to a wide range of centralized IT infrastructures
   Future-proof desktop access solution.
▶ IGEL Universal Management Suite included with delivery
   Efficient, secure and site-independent remote administration of all devices, standardized management of PC and notebook platforms, and existing IGEL thin clients.
▶ Standardization of desktop operating systems on PCs and thin clients.
▶ Power management for mobile devices (notebooks).

SHARED MANAGEMENT OF PCS AND THIN CLIENTS
With IGEL’s Universal Desktop Converter software (UDC) and the IGEL Universal Management Suite (UMS) administration software you can have fast, secure and centralized remote management of heterogeneous hardware installations. This ensures centralized management of PC, notebook and thin client hardware within a heterogeneous IGEL Universal Desktop Infrastructure.
**INSTALLATION**
There are four ways of carrying out the installation:

- **Installation from DVD:** ISO file from IGEL UDC or IGEL FTP server
- **Installation via USB:** UDC2Stick from IGEL UDC or IGEL FTP server
- **UDC token installation**

**LICENSE DISTRIBUTION**
In addition to the software, the UDC token also contains the license (SIM card), which alternatively can be distributed via the UMS server.

**SUPPORTED HARDWARE**

**THIN CLIENTS**
The following thin client hardware has been tested and is supported by IGEL:

- **Acer**
  - Veriton N260G
  - Veriton N281G
  - Veriton N2110G

- **Dell / Wyse**
  - C90LE
  - C90LEW
  - D10D
  - D50D
  - R50L
  - Z50D
  - Z9007

- **Fujitsu**
  - Futro S450-2
  - Futro S550
  - Futro S550-2
  - Futro S700
  - Futro S720
  - Futro S900
  - Futro S920
  - Futro X913
  - Futro X923

- **Lenovo**
  - ThinkCentre M32

- **Advantech-DLoG**
  - MTC 6

- **Onyx Healthcare**
  - Venus-222

- **Stone**
  - N130 Notebook

- **Samsung**
  - TC190
  - TC240

- **HP**
  - 1510
  - 15565
  - 15630w
  - 15730
  - 15735
  - 15745
  - 1610
  - 1620
  - 1820

**PCS**
Use your existing PC hardware (HP, Dell, etc.) and turn it into a reliable and secure IGEL Universal Desktop.

**MANAGEMENT**
of hardware and session settings

- IGEL Universal Management Server and databases (Windows and Linux)
- IGEL Universal Management Console (Java)
**WHY USE SOFTWARE THIN CLIENTS?**

- No additional hardware costs, cost-effective to buy
- Immediately frees up funds in the IT budget that can then be used for other investments
- Enables the step-by-step introduction of SBC and VDI (virtual desktops)
- Efficient, secure and site-independent remote administration of the devices
- Standardized management of PCs, notebooks and thin clients
- Dramatic reduction in desktop administration costs
- Extends the lifecycle of new and existing desktop hardware
- Future-proof, update-enabled desktop thin client solution
- Standardized unified PC and Thin Client GUI in mixed environments

---

**SYSTEM REQUIREMENTS**

- RAM: 1 GB
- Flash-/HDD-Memory (IDE, USB or SATA): 1 GB
- BIOS requirements: USB boot support, alternative: DVD-Boot support
- Minimum requirements: Microsoft RemoteFX
  - CPU ≥ 800 MHz, SSE2 Support

**SUPPORTED THIN CLIENTS**

- **Supported platforms**
  - Acer Veriton N260G / N281G / N2110G
  - Advantech-DELoG MTC 6
  - DELL / Wyse C90LE / C90LEW / D10D / D50D / R50L / Z90Q7
  - HP t510 / t5565 / t5630w / t5730 / t5735 / t5745 / t610 / t620 / t820
  - Lenovo ThinkCentre M32
  - Onyx Healthcare Venus-222
  - Samsung TC190 / TC240
  - Stone N130 Notebook

- **Features**
  - Full driver support, ACPI support

**SUPPORTED PCS**

- **Supported platforms**
  - Standard x86-compatible PC hardware

- **Features**
  - Storage Controller (IDE/SATA)
  - Network Controller
  - Graphics card (VESA mode only)
  - No support for multi-media redirection with VMware Horizon
  - Sound card (some models are supported)
  - Power management for mobile devices (notebooks).
  - Full touchpad support

**AVAILABLE COMPONENTS**

- **UDC token (USB)**: Installation medium, license not included
- **UDC LX**: License, token not included