

Universal Desktop Converter

Profile

The Universal Desktop converter allows you to migrate your existing PC or old thin client hardware into a fully manageable IGEL Universal Desktop thin client like device, capable of delivering Citrix, VMware and Terminal Server desktop applications. You can then use the full software functionality of our Entry, Standard or Advanced IGEL thin client firmware packages. Additionally you receive our specialized thin client deployment and management software allowing you to quickly and securely manage and administer your converted desktop infrastructure. The IGEL Universal Desktop Converter allows a step-by-step introduction of these technologies and minimizes the initial procurement costs for new client hardware.



Features

- Cost-effective, no additional hardware investment.
- Access to a wide range of centralized IT infrastructures (SBC, VDI, cloud computing).
- IGEL Universal Management Suite included with delivery.

Benefits

- Extended life of old/depreciated desktop hardware.
- Future proof desktop access solution.
- Efficient, secure and site-independent remote administration of migrated devices, standardized management of migrated platforms and existing IGEL thin clients.



thin clients





Networking Infrastructure Solutions





Specifications

System requirements RAM 512 MB Flash- / HDD-Memory (IDE oder SATA) 1 GB BIOS requirements USB boot support

Alternative: CD-Boot support

IGEL hardware migration

Supported platforms' IGEL Smart 2110 LX IGEL Compact 3210 LX IGEL Winestra 4210 LX IGEL Premium 5210 LX IGEL Premium 5310 LX Full driver support Features ACPI support

Neoware hardware migration

Neoware c50 (BV-02-CC, BV-02-EC, DE-*2-GD) Supported platforms Neoware e90 (BX-02-EC, BX-02-GC, DC-*2-GD) Neoware e140 (BK-02-EC, BK-02-GC, DD-*2-GD)

Full driver support Features ACPI support

Third party thin client migration

Supported platforms DELL Optiplex FX160 HP t5735 Full driver support Features ACPI support

Legacy PC migration

Standard x86-compatible PC hardware Supported platforms Features Driver support: - Storage Controller (IDE / SATA) - Network Controller - Graphics card (VESA mode only) - No support for Multimedia Redirection with VMware View - Sound card (limited support) - No power management

Available components

UDC token (USB) Installation medium, license not included UDC-120 LX Entry firmware license (per client), token not included UDC-420 LX Standard firmware license (per client), token not included UDC-720 LX Advanced firmware license (per client), token not included 512MB SO-DIMM Module + 1GB Flash-Module * IGEL hardware upgrade Available on project request.

Step 1



Step 2



Step 3



USB boot/ installation

IGEL Universal Desktop



Germany (HQ)

IGEL Technology GmbH Schlachte 39/40 D-28195 Bremen Germany

+49 (0) 421 1769 2240 +49 (0) 421 1769 3302

United Kingdom

IGEL Technology Ltd 1210 Parkview Arlington Business Park Theale \cdot Reading \cdot Berkshire RG7 4TY · UK

Tel +44 (0) 118 340 3400 Fax +44 (0) 118 340 3411 **United States**

IGEL Technology Inc 5353 NW 35th Avenue Fort Lauderdale FL 33309 · USA +1 954 739 9990

+1 954 739 9991 Toll Free (US only): +1 877 GFT IGFL Singapore

IGEL Technology Care of: C. Melchers GmbH & Co. Singapore Branch 101 · Thomson Road # 24-01/05 United Square Singapore 307591 Tel

+65 6259 9288 +65 6259 9111 Fax

Hong Kong

IGEL Technology Care of: Melchers (H.K.) Ltd. 1210 Shun Tak Centre West Tower 168-200 Connaught Road C. Hong Kong

+852 25469069 Tel +852 25596552 Fax



Standard are 2 years warranty for end customers (after date of delivery). After an online registration this warranty will be extended for one year. IGEL is a registered trademark of IGEL Technology GmbH. All hardware and software names are registered trademarks of the respective manufacturers. Errors and omissions excepted. Subject to change without notice. ©2009 IGEL Technology info@igel.com 82-EN-16-1













