The IGEL Work From Home Kit
The Simple, Smart, Secure Way to Bring Your Office Home with You

The work-from-home trend has been in motion for years to offer workers the freedom to get their work done from home as efficiently and as effectively as at the office, with the biggest obvious advantage of eliminating time wasted commuting to and from the workplace. A novel concept in the early 2000’s, work-from-home is now viewed not only as a coveted “perk”, but also technically viable given the plethora of unified communications packages like WebEx, GoToMeeting, Skype for Business, Teams, and Zoom, just to name a few.

Enterprises have discovered that enabling people to work from home not only results in happier employees and greater productivity, but also enables much more flexibility when faced with unexpected business disruption. Disruption may be caused by natural disasters, cyberattacks, operational blunders, or widespread human threats like wars or the current COVID-19 pandemic. Distributing the workforce rather than clustering employees within a single or just a few office sites can enable businesses to stay up and running when any type of disaster strikes.

Through September 30, 2020, to help you remain operational and productive during times when primary work locations may become compromised or require closure, IGEL is offering the IGEL Work-from-Home (WFH) Kit. This WFH Kit consists of IGEL product and support offerings combined into a single stock keeping unit (SKU). The WFH Kit consists of the following elements:
The WFH Kit offer consists of the product and software maintenance elements in the table above offered at a 50% discount off the combined list price, for each copy of IGEL Workspace Edition license already purchased independent of the WFH Kit. Here is how it works whether you are an existing IGEL customer or new to IGEL:

<table>
<thead>
<tr>
<th>WFH KIT ELEMENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>UD Pocket</td>
<td>USB-pluggable device, about the size of a thumbnail, that enables users to dual-boot existing 64-bit x86 devices, including home and personal computers, to IGEL OS 11</td>
</tr>
<tr>
<td>IGEL Workspace Edition software license</td>
<td>IGEL OS 11 operating system software plus IGEL Universal Management Suite (UMS) software</td>
</tr>
<tr>
<td>Enterprise Management Pack SW subscription</td>
<td>1-year subscription of UMS software extensions that include the IGEL Cloud Gateway (ICG) function for remote management over the web and additional asset tracking.</td>
</tr>
<tr>
<td>IGEL software maintenance</td>
<td>1-year software maintenance on the above components, includes IGEL Select support.</td>
</tr>
</tbody>
</table>

### The Offer
The WFH Kit offer consists of the product and software maintenance elements in the table above offered at a 50% discount off the combined list price, for each copy of IGEL Workspace Edition license already purchased independent of the WFH Kit. Here is how it works whether you are an existing IGEL customer or new to IGEL:

#### EXISTING IGEL CUSTOMER
For each copy of IGEL Workspace Edition license already purchased, you can purchase one WFH Kit. E.g., if you have already purchased 500 Workspace Edition licenses, you may purchase up to 500 WFH Kits at the special combined offer price. If you do purchase 500 WFH Kits, you would then have a total of 1,000 (500 + 500) Workspace Edition licenses. You can purchase fewer than 500 WFH Kits if you wish, but no more than 500 unless you purchase more Workspace Edition licenses.

#### NEW IGEL CUSTOMER
In order to purchase an IGEL WFH Kit, you must purchase at least one Workspace Edition license. E.g., if you want a total of 200 IGEL WFH Kits, you need to purchase 200 Workspace Edition licenses to get the additional 200 WFH Kits. You would then have a total of 400 (200 + 200) Workspace Edition licenses. You can purchase fewer than 200 WFH Kits, but no more than 200 unless you purchase more Workspace Edition licenses.

### Pricing
The IGEL Work-from-Home Kit is offered at €100 for one year (US$107), a 50% discount from the combined list price of all the components. It is offered as a single SKU.
Ordering Info

Ordering part number: BXY00900000000

No additional discounts are available with the WFH Kit.

Training and Services

IGEL will offer two optional levels of business continuity accelerator advanced services packages to help organizations establish work-from-home for their people as rapidly as possible. These services are offered at two levels – Standard and Enterprise.

STANDARD:

• Quick pre-requisite / health check to ensure ports (UMS, Console, ICG) / HW / SW Requirements (latest Firmware, Licenses, and available certificates, etc.) are in ready shape for ICG Install and setup

• Identify connectivity and deployment methodology for IGEL ICG endpoints

• ICG and UMS Profile Configuration:
  o Configuration of UD Pockets
  o Install ICG on Azure / AWS / On prem - Ubuntu DMZ Server <> Certificate enrollment <> UMS Profile Configuration
  o Create/ test process for ICG endpoint deployments
  o Assist with pilot deployment of ICG endpoints
  o Document the deployment
  o Knowledge transfer and provide necessary training

• Piloting ICG Device rollout:
  o Help troubleshoot any ICG Infrastructure / Endpoint issues
  o Knowledge transfer on ICG and additional ICG connected endpoint deployments
  o Access to IGEL Academy

ENTERPRISE

Standard business continuity accelerator services as above, plus

• Additional Help with having access to IGEL Subject Matter Expert (SME) TRM (Technical Relationship Manager) for 5 days (up to 40 man-hours) for any further assistance with ICG endpoint deployment and assistance

• Access to IGEL priority support related to new remote IGEL devices

PR

The new IGEL Work-from-Home Kit was announced on April 15, 2020. Read the press release.

Visit us online at igel.com

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.

© 2020 IGEL Technology I 185-EN-24-11 WEEE-Reg.-Nr. DE 79295479 I WEEE-Reg.-No. UK 5613471

20200515