IGEL ENTERPRISE MANAGEMENT PACK

EXTENDING THE CAPABILITY AND MANAGEMENT OF IGEL OS-POWERED ENDPOINTS.

IGEL Enterprise Management Pack software extends the value and capabilities of IGEL Workspace Edition for simple, smart, and secure IGEL OS-powered endpoint devices. Featuring multiple extensions to the Universal Management Suite (UMS) software, Enterprise Management Pack includes additional functionality that many enterprises will find extremely useful, on all or a subset of their IGEL OS-powered endpoint devices. It is available as a 1-, 3-, or 5-year subscription on any endpoint with IGEL Workspace Edition software.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IGEL OS + Endpoints</td>
<td>IGEL UMS Management Platform</td>
</tr>
<tr>
<td>Portable x86 devices</td>
<td>IGEL UMS Extensions</td>
</tr>
<tr>
<td>IGEL endpoint devices</td>
<td></td>
</tr>
<tr>
<td>All-in-one devices</td>
<td></td>
</tr>
</tbody>
</table>

- Any 64-bit x86 device
- Portable x86 devices
- IGEL endpoint devices
- All-in-one devices

IGEL Enterprise Management Pack:
- Easy, profile-based drag-and-drop configuration and management
- Highly scalable
- Service/system mgmt. integration
- REST API for 3rd party integrations
- HA/disaster recovery
- Custom devices, applications and protocols support

*IGEL is the only endpoint device manufacturer to offer this optimization. Refer to page two for details. 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. © 08/2020 IGEL Technology I 85-EN-11-13-2 I M550C I WEEE-Reg.-Nr. DE 792954791 I WEEE-Reg.-No. UK 5615471
IGEL Enterprise Management Pack Components

IGEL Cloud Gateway

IGEL Cloud Gateway (ICG) enables full UMS management and control of IGEL software-defined endpoints located “off network” in remote locations including home offices, remote campuses, or for mobile “road warrior” workers. It extends the reach of UMS without requiring a VPN connection to ensure strong management and control of all your IGEL OS-powered endpoints, regardless of their location. ICG also enables secure shadowing of remote user devices from the UMS console for troubleshooting purposes.

Flexible User-Specific Configurations by Policy

Enterprise Management Pack allows user-specific configurations based on setting profiles created in the UMS and linked to user accounts within Active Directory. Typical applications include shift work, university labs and classrooms, or in call centers, where different people use the same device and need their own individual settings, or in roaming environments, where users frequently switch workstations.

Asset Inventory Tracking

Enterprise Management Pack includes an asset inventory tracker feature that allows insight and status checking of peripheral devices attached to IGEL-managed software-defined endpoints. Not only does the inventory tracker provide insight for these devices when initially attached, it continues to track and offer status as attached devices move from any one IGEL-managed endpoint to another within the organization.

ONE CONSOLE FOR SIMPLE, SMART, AND SECURE NETWORK-WIDE MANAGEMENT AND CONTROL

With Enterprise Management Pack, organizations benefiting from the control and optimization of IGEL OS-powered endpoints can use the powerful UMS extensions to extend the reach of the UMS to devices near and far, and devices running other operating systems beyond just IGEL OS. IGEL’s vast community of integrated technology partners (90+ and counting) helps ensure a broad range of solutions. With a user interface that is second to none in its simplicity and “minimal touch” operation, Enterprise Management Pack further enables the IGEL UMS to serve as your single console for unified endpoint management and control across your entire enterprise. Now one network administrator can easily take on the role of a previous team of administrators from a single UMS console.