



## Produktinformation



### Information

<i>Tillverkare</i>	Igel Technology
<i>Artnr</i>	BSY3L0000000000

## IGEL Enterprise Management Pack 3 year subscription (requires IGEL Workspace Edition License)

### Specifikation

Enterprise Management Pack includes the following key software elements: IGEL Cloud Gateway IGEL Cloud Gateway 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 software-defined endpoints, regardless of their location. 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. Custom partitions for non-standard apps and protocols Enterprise Management Pack includes a “custom partitions” capability to allow non-standard applications or protocols to be supported by IGEL OS, and then supported as standard in subsequent software releases. This feature offers great flexibility to organizations who may need to support a “legacy” app or interface, or a new connection to a system or workload that is simply not yet supported as standard by IGEL OS and UMS. 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. Mobile Device Management for Apple iOS Devices This feature provides insight, configuration, and management capabilities across an organization’s Apple iOS smartphones and other devices running iOS. For organizations that have standardized on iOS for hand-held computing, it enables centralized management and control of an even greater range of company-managed devices. Windows Device Management Adding even greater reach, a UMS administrator can also manage Windows devices, including PCs, laptops, hand-helds, and anything else running Windows, including those driven by Windows 10 and Windows 10 IoT.