



IGEL OS is a platform-independent, Linux-based endpoint operating system built to deliver simple, intelligent, and secure access to virtual applications, desktops, and cloud workspaces. It transforms any compatible x86-64 device, such as a PC, laptop, tablet, or thin client, into a centrally managed, secure IGEL endpoint. The OS delivers high-quality audio, video, interactive graphics, and unified communications. With frequent updates that include the latest codecs and client protocols, users, from engineers and designers to everyday knowledge workers, can enjoy smooth, responsive, and immersive multimedia performance.



### Hardware Agnostic



- Runs on most x86-64 devices including PCs, laptops, tablets, and thin clients.
- Enables standardized, secure endpoints regardless of manufacturer.

### Built-in Enterprise-level Security



- Read-only, modular Linux OS resistant to malware and tampering.
- Supports:
  - Two-factor authentication
  - Smart cards
  - Biometric scanners
  - Trusted execution

### Modular Configuration



- Enable only the features users need.
- Disable unused components to free system resources.
- Reduce attack surface and keep endpoints lightweight.

### Cost Effective



- Extends the life of existing hardware by years.
- Reduces capital expenses and delays hardware refresh cycles.

### Easy Customization



- Supports corporate branding, screensavers, and specialized features.
- Designed for centrally managed, cloud-based environments.
- Customize device appearance and behavior without backend changes.

### Enhanced User Experience



- Moves workloads from endpoints to the cloud or data center.
- Faster logins and application loading.
- Consistent performance across devices.

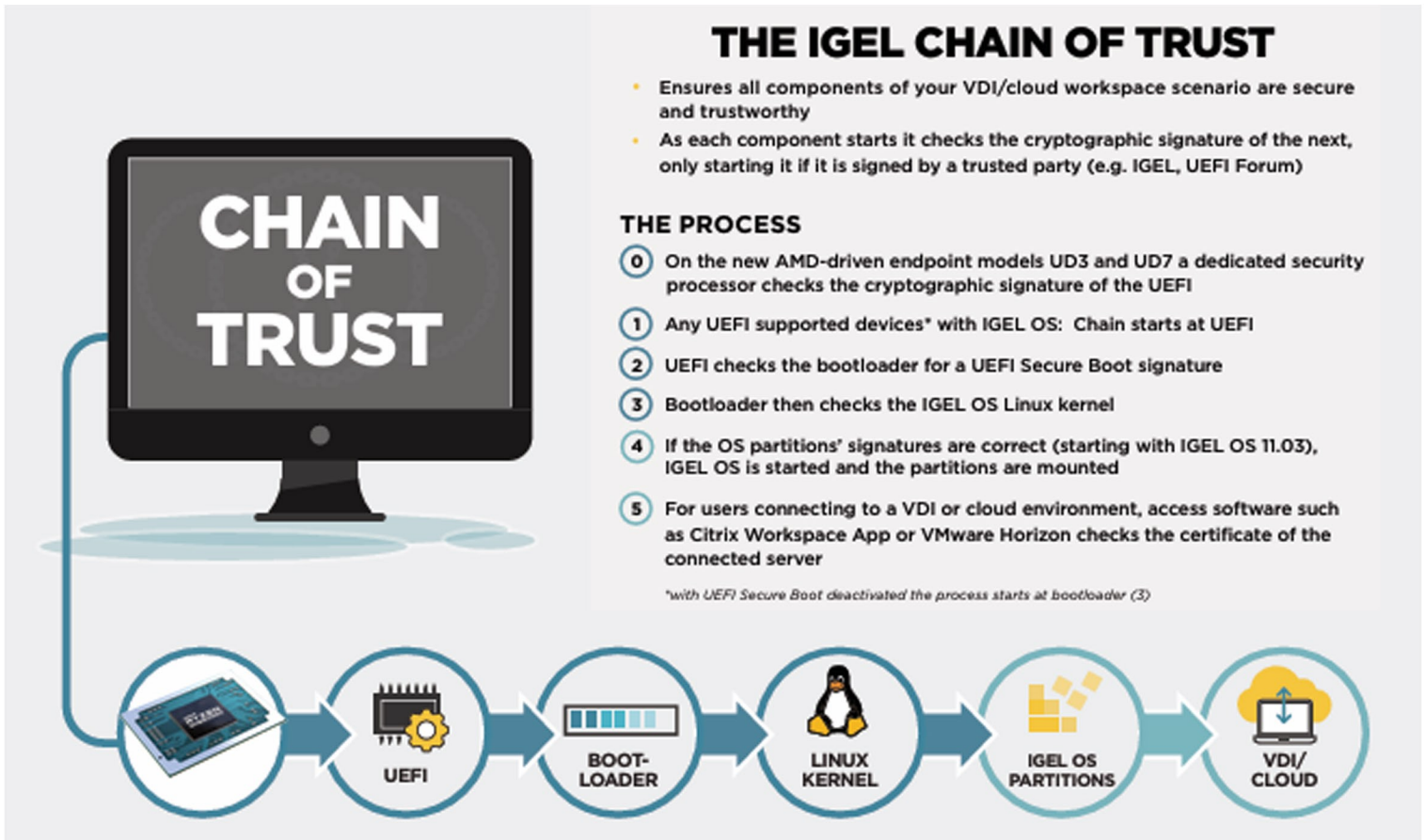
### Supported Protocols

- Omnisia Horizon Blast Extreme
- Citrix ICA
- AVD (IGEL for Windows)
- AWS DCV
- PCoIP through either Omnisia Horizon or HP Anyware

- VNC
- NoMachine NX
- Microsoft RDP
- Nutanix Frame
- HP Anyware (EOL with limited remaining availability)

## Secure from End to End

IGEL OS includes a complete “chain of trust” verification process from the processor (on select IGEL endpoint devices) or UEFI all the way to the host server or cloud. It is thus extremely resistant to manipulation, as well as viruses and other malware.



TECHNICAL REQUIREMENTS	
CPU	64-bit support
RAM	≥ 2 GB
SUPPORTED LANGUAGES	
	English, German, French, Dutch, Spanish, Italian, Chinese (simplified and traditional)
ADDITIONAL OFFERINGS	
Software Updates	Regular firmware updates included
Software Maintenance	Ensures all updates, upgrades & future releases
Support Options	Choose between Select, Priority, and Priority Plus support offerings
IGEL Advanced Services	Services and training to guide customers toward a successful rollout of IGEL OS

## Part Numbers

- **G0970158** Armored Client for IGEL 1yr
- **G0970159** Armored Client for IGEL 3yr
- **G097901Y** IGEL 90Meter AddOn 1 year
- **G097903Y** IGEL 90Meter AddOn 3 year
- **G097905Y** IGEL 90Meter AddOn 5 year
- **G097HC1Y** IGEL HC Plus 1 Year
- **G097HC37** IGEL HC Plus 3 Year
- **G097HC5Y** IGEL HC Plus 5 Year
- **G09ENT1Y** IGEL OS Enterprise (Plus) 1 year
- **G09ENT3Y** IGEL OS Enterprise (Plus) 3 year
- **G09ENT5Y** IGEL OS Enterprise (Plus) 5 year
- **G09GOV1Y** IGEL GOV Plus 1 Year
- **G09GOV3Y** IGEL GOV Plus 3 Year
- **G09GOV5Y** IGEL GOV Plus 5 Year