

IGEL OS Editions and Feature Packs

IGEL OS is a secure Linux-based operating system designed for enterprise browser, software as a service, desktop as a service, and virtual desktop infrastructures. Modernize your digital workspaces with IGEL to mitigate ransomware threats, reduce total cost of ownership (TCO) by up to 75%, and minimize e-waste. IGEL Editions offer organizations flexibility in selecting the right level of management and control based on their digital workspace maturity. There are six IGEL Editions and three optional Feature Packs that extend management capabilities and endpoint functionality for specific industry use cases.

IGEL OS Editions

IGEL Enterprise Edition provides advanced distributed management capabilities, allowing organizations to securely manage IGEL OS endpoints across multiple locations at scale. Enhanced security features, such as enterprise certificate authority integration and third-party Identity Provider (IDP) integration, enable the signing and deployment of custom applications with full compliance to organizational standards while adding an extra layer of security to the Universal Management Suite (UMS) console. Enterprise Edition includes all features of the Standard Edition and comes with Priority Plus Technical Support.

IGEL Standard Edition delivers comprehensive management functionality for organizations with distributed and hybrid workforces. It offers advanced profile and policy management to support a wide range of use cases, making it ideal for organizations with more complex infrastructure requirements. Standard Edition is available with Priority or Priority Plus Technical Support.

IGEL Essential Edition is designed for small businesses beginning their digital workspace journey. Simplified profile and policy templates streamline the setup process, enabling rapid deployment for office-based users.

IGEL Healthcare Edition is tailored for mission-critical healthcare environments. It includes all the capabilities of Enterprise Edition, plus the IGEL Smart Login Feature Pack, which integrates with clinical workflows and supports Imprivata Tap and Go. Healthcare Edition comes with Priority Plus Technical Support.

IGEL Government and Critical Infrastructure Edition builds on the Enterprise Edition, adhering to strict security and compliance standards required by government agencies and critical sectors. It includes Priority Plus Technical Support and offers the optional 90Meter integration Feature Pack for U.S. Federal Government smart card authentication.

IGEL Business Continuity Edition provides two powerful options: quickly restore compromised non-IGEL devices or enable secure access for users unable to reach their office due to weather or other disruptions. Available as a software-only option or bundled with the UD Pocket USB, Business Continuity Edition includes Priority Plus Technical Support and Business Continuity Services to ensure alignment with continuity policies.

IGEL Feature Packs

Extend management capabilities with a three feature packs to optimize workflows and user experience in industry specific use cases.

1. The **Advanced Device Redirection Feature Pack** ensures a seamless user experience by enabling full functionality of local peripherals in cloud environments such as Windows 365 Cloud PC and Azure Virtual Desktop (AVD). It supports a wide range of external devices like headsets, printers, scanners, and speech mics while ensuring high-quality video calls through webcam redirection.
2. The **Smart Login Feature Pack** enables secure, efficient access for frontline workers via integration with Imprivata's tap-and-go single sign-on. This solution is ideal for industries like healthcare and manufacturing, where traditional login processes can hinder workflow efficiency.
3. The **90Meter Authentication Feature Pack** provides high-assurance authentication solutions for secure smart card-based authentication in U.S. government environments. Supporting Common Access Cards (CAC) and Personal Identity Verification (PIV) cards, it enables signing, encryption, and authentication in compliance with federal standards like FIPS 201.

IGEL OS Editions - October 1st 2024 Changes



	Essential	Standard	Enterprise	Healthcare	Government	Business Continuity
Database						
Embedded DB	✓	✓	✓	✓	✓	✓
External DB	-	✓	✓	✓	✓	✓
Network						
IGEL Cloud Gateway	-	✓	✓	✓	✓	✓
Distributed UMS	-	✓	✓	✓	✓	✓
Distributed App repository	-	-	✓	✓	✓	✓
Registration						
One time password	✓	✓	✓	✓	✓	✓
Scan & register	✓	✓	✓	✓	✓	✓
Onboarding Service	-	✓	✓	✓	✓	✓
Devices						
Shadow - Remote Management	✓	✓	✓	✓	✓	✓
Power control	✓	✓	✓	✓	✓	✓
Secure terminal	-	✓	✓	✓	✓	✓
Configurations						
Profiles	✓	✓	✓	✓	✓	✓
Corporate Identity customization	✓	✓	✓	✓	✓	✓
Files	✓	✓	✓	✓	✓	✓
Priority profiles	-	✓	✓	✓	✓	✓
Template keys	-	✓	✓	✓	✓	✓
Logging						
Security logging	✓	✓	✓	✓	✓	✓
SIEM compatibility	✓	✓	✓	✓	✓	✓
Management						
Basic admin tasks	✓	✓	✓	✓	✓	✓
Custom device attributes	-	✓	✓	✓	✓	✓
Default directory rules	-	✓	✓	✓	✓	✓
Jobs	-	✓	✓	✓	✓	✓
Extended admin tasks	-	✓	✓	✓	✓	✓
Device naming scheme	-	✓	✓	✓	✓	✓
IGEL Mgmt Interface - API Connection	-	✓	✓	✓	✓	✓
UMS as Identity Broker	-	-	✓	✓	✓	✓
UMS Login						
SSO + MFA	✓	✓	✓	✓	✓	✓
AD & LDAP	-	✓	✓	✓	✓	✓
Cloud Services						
App Creator Portal - Community Certificate	✓	✓	-	-	-	-
App Creator Portal - Enterprise Certificate	-	-	✓	✓	✓	✓
App Portal, Customer Portal & ILP	✓	✓	✓	✓	✓	✓
Security Certifications						
ISO 27001	✓	✓	✓	✓	✓	✓
FIPS Certified - In progress	-	-	-	-	✓	-
FedRAMP Certified - In progress	-	-	-	-	✓	-
Feature Pack Availability for Purchase						
Advanced Device Redirection	✓	✓	✓	✓	✓	✓
Smart Login	-	✓	✓	Included	✓	✓
90Meter	-	-	-	-	✓	✓
Support Level Availability						
Select	✓	-	-	-	-	-
Priority	-	✓	-	-	-	-
Priority Plus	-	✓	✓	✓	✓	✓
Hardware						
UDPocket	-	-	-	-	-	Available

