



# M&A TRANSACTIONS: EASY, SEAMLESS, AND SECURE MERGERS AND ACQUISITIONS WITH IGEL OS

The last decade saw global M&A activity continue at a record rate. In fact, just over 27,000 transactions totaling \$3.4 trillion were completed in the first three quarters of 2021.



Source: PitchBook | Geography: Global  
\*As of September 30, 2021

## Common IT pro pain points during M&A transactions

A sudden variety of different endpoints and a widely distributed workforce is a nightmare to manage

Disjointed and inconsistent access to printers, card readers, scanners, copiers, and other peripherals

A wide variety of endpoint devices with different OS's, maintenance, and update processes has to be standardized

Inconsistent integration with the latest versions of critical security, authentication, and single sign-on systems

Strained budget, exacerbated by the M&A process itself

Lack of insight for optimal decision making during the integration process

Two or more completely different IT ecosystems need to somehow be gracefully and quickly merged

Operational businesses cannot be interrupted



## 5 Steps to Simplified, More Secure Endpoint Computing with IGEL

### 1 Standardize all endpoints pan-enterprise

IGEL OS standardizes and unifies all disparate endpoints onto a common OS across a newly merged organization.



### 2 Benefit from a secure, trusted OS

A small footprint, read-only, modular OS keeps endpoints as lean as possible and minimizes the attack surface of the device.

### 3 VDI and DaaS save time and money

VDI and DaaS models are easy and flexible to use, without a "sneaker network" needed to maintain and operate.



### 4 Manage and monitor all endpoints with a small team

The IGEL Universal Management Suite (UMS) offers support for up to 300,000 endpoint devices from a single console.

### 5 Execute endpoint updates faster and more reliably

The UMS and IGEL Cloud Gateway (ICG) make software updates secure, fast, and ultra-reliable, including a unique "buddy update" feature that speeds updates and conserves bandwidth in distributed environments that include offices, remote branches, or homes.



### 6 Deliver simple and efficient remote support

Secure shadowing enables technical support teams to assist users "hands-on", no matter where users are located — on the company LAN, off-network, or anywhere else.

## REPURPOSE AND UNIFY EXISTING ENDPOINT HARDWARE

IGEL helps enterprises during an M&A process to extend the life of existing PCs and bring a diverse array of new devices from mergers and acquisitions under unified management quickly.



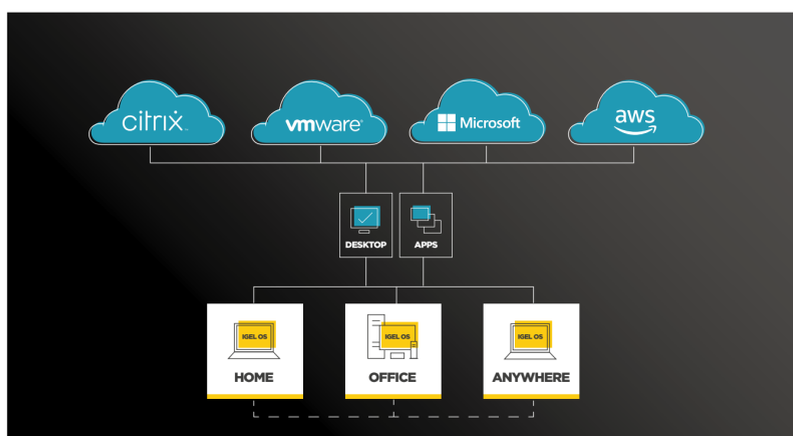
Convert and optimize most x86-64 devices to IGEL OS quickly and easily

Boot legacy and unmanaged devices to a secure, managed workspace with UD Pocket

This helps companies to move quickly and save money by deferring large hardware investments until they are truly necessary.

## Use any Combination of VDI and DaaS Platforms

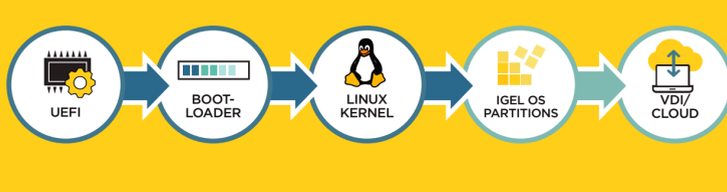
IGEL OS was designed to access any VDI and DaaS, as well as any form of digital workspace from the cloud, be it a private cloud, public cloud, or a multi-cloud environment.



With its dynamic, policy-based device configuration and the IGEL Cloud Gateway, a high-fidelity experience from any location with zero-touch deployment and full management and control is possible.

## IGEL. Leading in Security and Compliance

Moving Windows workspaces and storage to the data center or cloud delivers immediate security and compliance benefits. IGEL extends this added assurance to endpoints by creating a complete "chain of trust", a cryptographic signature verification process that ensures system integrity from device boot to cloud workspace execution.



## IGEL OS IS THE ULTIMATE ENDPOINT OS FOR VIRTUAL APPS AND DESKTOPS



Most SECURE



Easiest to MANAGE



Best employee EXPERIENCE

TO LEARN MORE OR REQUEST A FREE TRIAL, VISIT [IGEL.COM](http://IGEL.COM)

