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

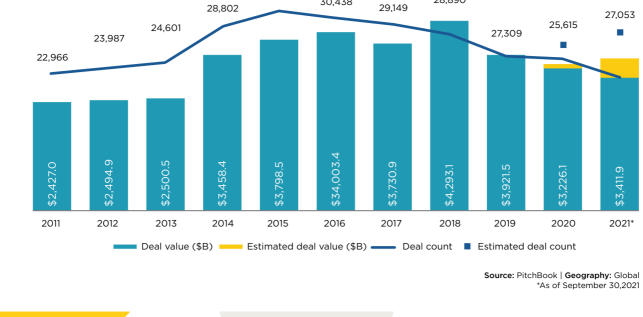
rate. In fact, just over 27,000 transactions totaling \$3.4 trillion were completed in the first three quarters of 2021.

30.438

28,890

31,525

The last decade saw global M&A activity continue at a record



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

Common IT pro pain points during M&A

transactions

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

Disjointed and inconsistent

access to printers, card

readers, scanners, copiers,

and other peripherals

integration process

Lack of insight for

optimal decision

making during the



Strained budget,

exacerbated by the M&A process itself

A wide variety of endpoint

devices with different OS's,

maintenance, and update

processes has to be standardized

Two or more completely

different IT ecosystems need

to somehow be gracefully and

quickly merged

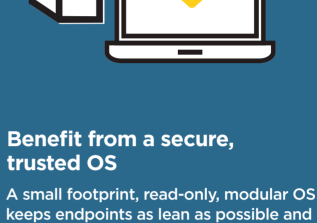
Standardize all endpoints pan-enterprise

5 Steps to Simplified, More Secure Endpoint Computing with IGEL

organization.

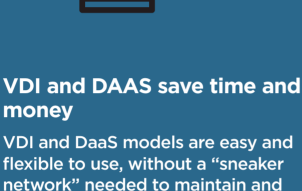
OS across a newly merged

IGEL OS standardizes and unifies all disparate endpoints onto a common



minimizes the attack surface of the

device.



WILL LIGEL

and more reliably

operate.

AMAZ LIGEL **ĿIGĚĽ**

Execute endpoint updates faster

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

remote branches, or homes.

environments that include offices,

bandwidth in distributed



Convert and optimize most

x86-64 devices to IGEL OS

quickly and easily

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.

Boot legacy and unmanaged

devices to a secure, managed

workspace with UD Pocket

Deliver simple and efficient

remote support



deferring large hardware investments until they are truly necessary.

This helps companies to move quickly and save money by

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.

aws citrix **Microsoft vm**ware

DESKTOP



cryptographic signature verification process that ensures system integrity from device boot to cloud workspace execution.

IGEL OS IS THE ULTIMATE ENDPOINT FOR VIRTUAL APPS AND DESKTOP

LINUX KERNEL

IGEL OS

воот-

LOADER







