WORK SECURELY FROM ANYWHERE WITH VMWARE HORIZON 7 & IGEL

WORK FROM HOME AND SECURE REMOTE ACCESS ARE MORE IMPORTANT THAN EVER.







TRUSTED BY INNOVATORS WORLDWIDE

500K Organizations running VMware virtual hosts. apps, and desktops



IGEL OS-powered endpoints

FROM ANY DEVICE AT ANY TIME

ENABLE FLEXIBLE WORKSPACE ACCESS





to IGEL OS









AND SATISFACTION Dynamic Environment Manager **User Personalization Layer**

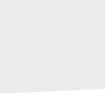
INCREASE USER PRODUCTIVITY



REDUCE CAPEX

Application Layer Stateless Horizon Desktop Standardized Workspace

App Volumes







Eliminate the need for remote Windows patching

Simplify use of data center and cloud resources

 Use employee-owned PCs simply and securely

Extend the life of existing hardware

 Reduce data center costs with non-persistent desktops

Delay or avoid hardware

refresh expenses

Update endpoints quickly and reliably

and hardware features that are accessible to users.

Automate endpoint configuration

IMPLEMENT ENTERPRISE-GRADE



HORIZON 7

IGEL Technology

Integrations

IGEL OS воот-UEFI

VMware Horizon 7 and IGEL OS also give IT teams granular control over the workspace

SECURITY

Shifting workspace execution and sensitive data from endpoints to the data center or cloud with VMware Horizon 7 reduces risk. IGEL OS and compatible AMD hardware take

this a step further by creating a complete "chain of trust" from device boot to cloud

INTEGRATE BEST-OF-BREED TECHNOLOGIES

75K VMware Partners Worldwide

workspace execution.



ANALYTICS

HARDWARE 90+ EMBEDDED **TECHNOLOGIES**

PRINTING

SECURITY

mware + Ligel : CUSTOMER IMPACT



When Budd Baer Auto, a family-owned automotive dealer and repair business, embarked on a \$10 million facilities and

infrastructure upgrade, they turned to VMware and IGEL for the end-user computing infrastructure that their

BUDD BAER

business relies on. **■ • ■** □ ∷ **WATCH VIDEO**

TO LEARN MORE OR REQUEST A FREE TRIAL, VISIT IGEL.COM

The combined capabilities of VMware and IGEL makes it fast, simple, and economical to