



5 WAYS TO MAKE MANUFACTURING MORE AGILE, SECURE, AND EFFICIENT WITH IGEL



IT Spending by Manufacturing Firms is Projected to Reach \$630 Billion by 2025¹



¹Gartner: "Enterprise IT Spending for the Manufacturing and Natural Resources Market, Worldwide, 2019-2025, IQ21 Update", April 2021

But This Digital Transformation is Creating Many Unique Challenges for IT Teams

SHARED WORKSTATIONS



SPECIALIZED DEVICES



ESCALATING SECURITY THREATS

The Daily News

RANSOMWARE GANG LEAKS STOLEN LAPTOP BLUEPRINTS



Wireless Device Company Halts Production After Ransomware Attack

BREAKING White House Warns Companies to Step Up Cybersecurity

And Requirements Can Change at a Moment's Notice



Work From Home



Natural Disasters



Mergers & Acquisitions

IGEL Makes Manufacturing Environments More Agile, Secure, and Efficient in the Following Ways

1 SIMPLIFY ADOPTION OF VDI OR DaaS ARCHITECTURES

Shifting Windows workspaces from endpoints to the data center or cloud makes manufacturing teams more agile, improves IT efficiency, and simplifies security. IGEL OS is designed to work seamlessly with all major virtual desktop infrastructure (VDI) and desktop-as-a-service (DaaS) platforms and deliver an outstanding user experience.



2 ENABLE DYNAMIC DESKTOPS FOR OPTIMAL USER EFFECTIVENESS

IGEL endpoints automatically configure themselves based on their user, location, and purpose. This includes everything from optimized unified communications to specialized peripheral support. IGEL integrates with over 100 complementary technologies to help your teams stay efficient, productive, and happy.



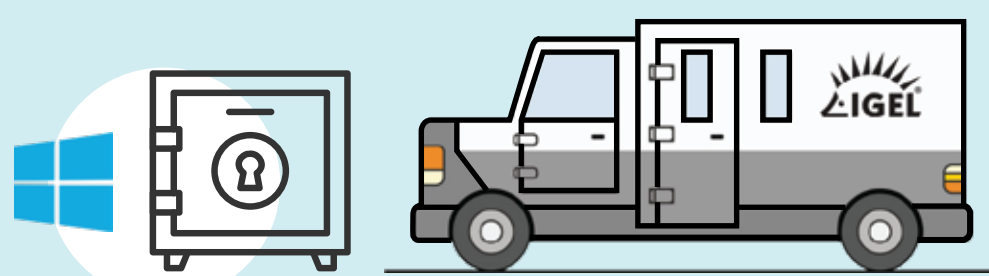
3 REDUCE COSTS AND ENVIRONMENTAL IMPACT

IGEL makes it easy to repurpose and extend the life of existing PC and thin client investments, saving money and reducing your organization's environmental footprint. In addition to fewer hardware refresh cycles, IGEL's lightweight OS approach makes it possible to select energy efficient devices from IGEL and other hardware partners whenever new devices are needed.



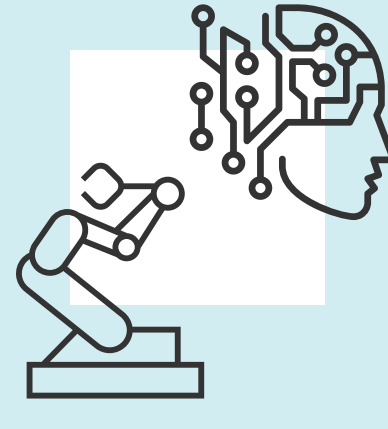
4 MAKE ENDPOINT SECURITY AN INTEGRAL PART OF YOUR IT STRATEGY

Embracing VDI or DaaS is a powerful first step to a better security model, but IGEL takes the security benefits even further. IGEL OS is a read-only operating system with extensive security features — from secure boot to a unique "chain of trust" model that validates each discrete step of the endpoint boot and workspace execution processes.



5 EMPOWER IT TO FOCUS ON HIGH-VALUE INITIATIVES

In addition to delivering an adaptive, responsive, and secure endpoint experience to users, IGEL also makes life simpler for IT teams. IGEL's Universal Management Suite (UMS) gives IT pros a universal and scalable way to deploy, manage, and update endpoints. Instead of fighting with endpoint patches and frustrating troubleshooting activities, they can spend more time on strategic IT priorities.



See IGEL in Action

REDUCING IT COST AND COMPLEXITY



WATCH THE VIDEO

OPTIMIZING USER EXPERIENCE

"We were inspired by how effortlessly Skype for Business was integrated with the help of IGEL. Other providers always failed, but IGEL won us over right away. We also appreciate the ease of management available through the UMS — and we have not looked back since choosing IGEL."

Gerhard Kapeller, HOPPE Holding AG

READ THE FULL CASE STUDY

DOWNLOAD IGEL OS TO GET STARTED TODAY

Are you ready to transform your organization's end user computing strategy in ways that deliver clear and immediate agility, security, and efficiency benefits? Download IGEL Workspace Edition for free to get started today.

Your IGEL Workspace Edition download will include your IGEL OS licenses and complete access to IGEL UMS for management, all of which are free to use for up to 90 days.

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

next-gen **EDGE OS** for cloud workspaces