WAYS TO SIMPLIFY AND SECURE WORK-FROM-HOME

Good for Businesses

Good for Employees

ENABLING YOUR ORGANIZATION TO WORK REMOTELY REDUCES RISK AND IMPROVES BUSINESS PERFORMANCE.

78% of Fortune 500 companies understand that their most valuable and expensive risk is their most expensive employees.

Recruit and Retain Top Talent

Recruiting and retaining top talent has never been more important.

Remotely working on three-shift programs average an employee 10 additional days per year.

78% of employers cite referrals from happy employees as their most effective recruitment source.

65% of professionals say their productivity increases when they are not in the office.

Remote Workers Are Also More Productive and Healthier

Remote workers are also more productive and healthier.

78% of people said having a flexible job would allow them to be healthier.

70% of workers view work flexibility as a key factor when evaluating career opportunities.

76% of workers would be more willing to stay with their current employer if they could work flexible hours.

Sources: 2019 IWG Global Workspace Survey and 2019 Crain’s Future of Work Survey

Working remotely even half-time gains an average employee 11 additional days per year.

4 Shift Windows to the Data Center or Cloud

Windows is as important as ever to many businesses. Moving it from endpoints to the data center or cloud simplifies management and security.

70% of remote workers have more access to any web-based application as software required.

The IGEL Universal Management Suite and IGEL Cloud Gateway make updates fast and ultra-reliable, including a unique “buddy update” feature that spreads updates and conserves bandwidth.

Storing data and running desktops and applications in the data center or cloud has inherent security benefits. IGEL OS and compatible AMD hardware take this a step further by creating a complete “chain of trust” from device boot to cloud workspace execution.

5 Secure Your Unmanaged Personal Devices

To protect sensitive corporate data, users can boot personal devices securely from low-cost UD Pocket USB devices running secure, IT-managed copies of IGEL OS.

Together, IGEL OS with the IGEL Cloud Gateway feature enables a simple, no-touch device deployment experience.

For the above reasons and more, IGEL makes delivering virtualized apps, desktops, and cloud workspaces to work-from-home and remote users simple, secure, and cost-effective. This gives organizations the flexibility they need to allow their distributed workforce to flourish. Learn more at igel.com/business-continuity

6 Keep Data Secure End-to-End

Remote-managed and secure desktop—and shadowing—enables technical support teams to assist remote users as though they were standing right next to them.

Robust endpoint management and secure shadowing enable technical support teams to assist remote users as though they were standing right next to them.

7 Keep Remote Users Up and Running

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Partially managed and secure desktops and applications, shadowing remote devices, and remote users create an all-star team of remote users and their respective companies.

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7 Ways IGEL Simplifies and Secures Remote Work

Easily Access Web-Based Applications

Quickly and Seamlessly Update Remote Devices

Keep Data Secure End-to-End

Keep Remote Users Up and Running

Simplify Home and Remote Device Deployment

Remote Patching

Remote Workers Are Also More Productive and Healthier

Ensure Business Continuity

Recruit and Retain Top Talent

But Supporting Remote Workers Can Create Complexity and Risk

Ineffective remote work is a distributed workforce is resilient and rarely impacted by change or disruption.

7 Ways to Simplify and Secure Work-from-Home

Enable your organization to work remotely reduces risk and improves business performance.

1. Make Windows where it’s easy to manage.

2. Shift Windows to the data center or cloud.


4. Update Remote Devices Quickly and Seamlessly.

5. Secure Your Unmanaged Personal Devices.

6. Keep Data Secure End-to-End.


Source: Global Workforce Analytics

Source: FlexJobs 2019 Annual Survey

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