

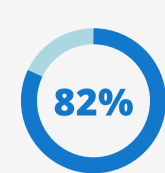


Four ways Dell can power your digital workspace

Hybrid working is here to stay.

This means you need to re-envision your digital workspace strategy and put in place technologies that create intelligent, connected workspaces – free from the boundaries of location.





of businesses will continue with remote working as employees return to the workplace.1



of organisations have plans to **create a formal digital workspace strategy** over the next two years.²



of decision makers agree employers are responsible for ensuring employees have appropriate **access to digital tools** for remote work.³

Deliver on four essential digital workplace goals

37% of workers report a downgrade in the specifications of monitors they are using at home.⁴ Here's how Dell devices powered by the Intel® Evo™ vPro® platform can help improve the hybrid working experience for your employees and IT.



Business security

When your devices are in multiple locations, security takes on a new level of complexity. Built-in security offers peace of mind that your devices are secure, no matter where they are.

How Dell and Intel® can help Intel® Hardware Shield, available on Dell devices

with the Intel vPro® platform, provides the world's most comprehensive hardware-based security for business, including:



security





pplication Advanced and data threat security detection



Productivity The success of your digital workspace depends on your people having the

tools to work at their best. This requires powerful devices, reliable connectivity, plus PC monitors and peripherals tailored to employees' preferences.

How Dell and Intel® can help Running Intel vPro®



Professional can save an estimated **28,160** hours of employees' time.

alongside Windows 10

built-in Intel® Wi-Fi 6 technology have nearly **3x faster** internet than standard Wi-Fi.

Dell laptops with

and monitors help to make home set-ups more productive.

Dell headsets, keyboards



Managing your devices remotely means you can onboard new employees more efficiently and reduce downtime for device maintenance and fixes.

Intel® Active Management Technology, part of the Intel vPro® platform, helps IT teams manage devices remotely – from performing maintenance to running diagnostics, repairing systems, and rebooting.

How Dell and Intel® can help



it easier for employees to switch between home and the office or work on the go.

Intel® Evo™ certified Dell laptops are designed to be thin, stylish and lightweight.

How Dell and Intel® can help



30-minute fast charging delivers 4 or more hours of real-world battery life, a full charge

delivers 9 or more hours.

At XMA, we're dedicated to helping IT teams maximise their return on investment and, <u>ultimately</u>, reset the balance for stronger, more effective operations. We'll work with you

a modern organisation.

Why XMA

then implement together.

Wherever your people are working, whatever their role, creating an intelligent, connected, digital workspace can unify your business efforts and ensure your continuing success as

to assess your current state and align your user needs with technology, which we can

It's not what XMA can do. It's what XMA can do for you.

Start creating your digital workspace today with Dell and XMA.

1. www.gartner.com **2.** Hello.global.ntt **3.** Dell Technologies. The New Remote Work Era: Trends in the Distributed Workforce **4.** go.forrester.com Intel, the Intel logo, Intel Evo, Intel Core, and Intel vPRO are trademarks of Intel Corporation or its subsidiaries.



TITANIUM PARTNER





