

WORK SMARTER

4 reasons to heat up your “hot desk”

Hybrid work is today's ultimate office perk, but studies show that 70% of employees are unimpressed with their technology and office experience.¹ What are employees looking for?

A more seamless transition from home to office.

Here are four reasons to invest in building them a hotter “hot desk” setup.

1

Improved productivity

Your employees are ready to work... but how ready are their workspaces? Make sure their technology doesn't slow them down.

What they need:



One-cable connectivity for plug-and-go transitions with no cable clutter



Remote-managed smart docks that update during off-peak hours without a laptop connected

27%

Improving employee productivity is the top IT initiative for 27% of IT teams this year.²

2

Flexibility

Employees are more productive and engaged when they have a seamless experience transitioning from home to office.

What they need:



A desk setup with universal port connectivity that accommodates any laptop³ and the full range of peripherals



Consistency in their “home base” setups whether they're working remotely or in the office



Remote manageability tools for IT teams — because they're working remotely, too!

18%

Engaged employees are 18% more productive.⁴

3

Enterprise-level security

Employees are accessing their networks from all over the world. Protect them with remote-manageable security solutions.

What they need:



Security protections for every device in the workspace setup — including the dock



Remote updating to keep devices armed and ready



The average cost of a data breach reached an all-time high in 2021 —

\$4.24 million.⁵

4

Remote support

Offsite employees never feel far from headquarters when their devices can connect to IT for easy support.

What they need:



Remote visibility so IT teams can troubleshoot and manage employee devices



Remote update and management technology that's stress-free and invisible to employees

80%

Nearly 80% of IT leaders are actively supporting a hybrid workforce.¹

Fired up?

The industry's first smart dock powered by Microsoft Azure Sphere is the hub of today's hot desks and hybrid workspaces.

Learn more at www.lenovo.com/Smart-Docks

SOURCES

¹ Qualtrix, “2022 Employee Experience Trend Report,” November 2021

² CIO, “State of the CIO, 2022,” March 2022

³ Lenovo USB-C and Thunderbolt™ Docks function with laptops that support industry standard USB-C Alt-Mode or Thunderbolt™ protocols through their Type-C™ port. Users may experience reduced performance when not used with matching protocol.

Lenovo USB-C and Thunderbolt™ Docks support additional features, such as MAC address pass-through WOL and mirrored power button, on most Lenovo ThinkPad laptops, but such features may not be available on certain other Lenovo laptops or non-Lenovo branded laptop systems.

⁴ Gallup, “State of the Global Workplace: 2021 Report,” July 2021

⁵ IBM, “Cost of a Data Breach Report,” 2021