

that 70% of employees are unimpressed with their technology and office experience. 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.

Hybrid work is today's ultimate office perk, but studies show



# Your employees are ready to work... but how ready are their

What they need:

workspaces? Make sure their technology doesn't slow them down.



### transitions with no cable clutter



off-peak hours without a laptop connected **27% |||||||** 

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



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

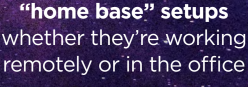
What they need:

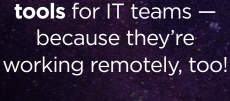
**Consistency in their** 



of peripherals **Remote manageability** 

laptop<sup>3</sup> and the full range





18% |||||||

**Engaged employees** 

are 18% more productive.4



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

What they need:

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



Remote update

and management technology that's stress-free and invisible

to employees

Remote updating to

keep devices armed

and ready

\$4.24 million.







## their devices can connect to IT for easy support. What they need:

Offsite employees never feel far from headquarters when

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

Remote visibility so IT

teams can troubleshoot and

manage employee devices

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

Fired up?



SOURCES

<sup>1</sup> Qualtrix, "2022 Employee Experience Trend Report," November 2021 <sup>2</sup> CIO, "State of the CIO, 2022," March 2022 <sup>3</sup> 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

Smarter technology for all

on certain other Lenovo laptops or non-Lenovo branded laptop systems. <sup>4</sup> Gallup, "State of the Global Workplace: 2021 Report," July 2021 <sup>5</sup> IBM, "Cost of a Data Breach Report," 2021

© Lenovo 2022. All rights reserved. v1.00 June 2022.