Onsite workforces are the foundation of the economy

Hover over the (i)

to learn more



Onsite isn't obsolete.



of the workforce works onsite.1

Hybrid and remote work arrangements may continue to be the topic of choice in many circles, but the truth is a majority of the workforce is working onsite and powering the economy forward. An efficient and productive workplace requires tech that just works — but what's more, it lets you focus on growing your business.



Traditional brick-and-mortar industries like retail and restaurants are growing.

4%-6% 6.4%

projected growth in 2023 for brick-andmortar retailers.²

projected growth in restaurant sales in 2023.2

Opportunities of in-person work:



Boost collaboration

Maintain



Build employee and customer relationships



company culture

Business-grade reliability for the office

An onsite workforce demands reliability and performance to get the work done as efficiently — and comfortably — as possible.



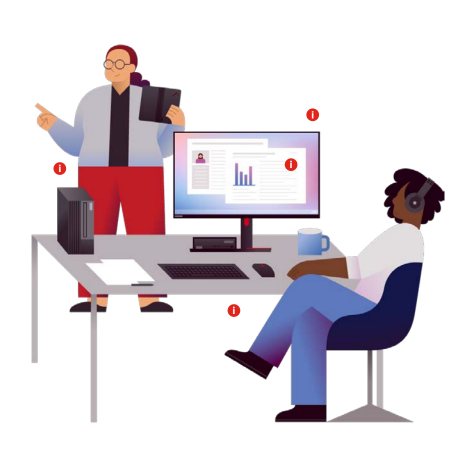
Performance



Ergonomics



Reliability



With devices that boost efficiency, enhance productivity, and keep your small business secure, there's a reason why small businesses turn to Lenovo for the right technology solutions.



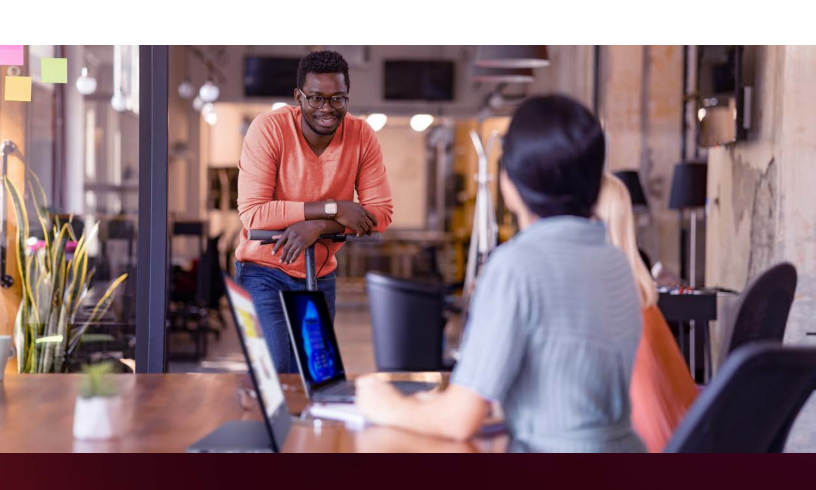
Lenovo ThinkPad® T14

The best solutions to power onsite work



- ⊗ Burden-free management with Lenovo TruScale Device as a **Service (DaaS)** for provisioning, deployment, support, and more
- Security protection to safeguard your small business with Lenovo ThinkShield Threat Isolation by BUFFERZONE for a safe environment for email, web, and file management
- **⊘ Lenovo Premier Support** for 24/7/365 direct access to expert technicians for troubleshooting and issue resolution





For a smooth onsite work experience, look to a technology partner with tools that "just work."

Sources

- WFH Research, "Survey of Working Arrangements and Attitudes
- (SWAA)," August 2023 Forbes, "The Future Of Retail: What The Stats Say About Retailers In 2023," April 2023

©2023 Lenovo. All rights reserved.



Windows 11

Smarter technology for all