Now every place can be a workspace.

Explore how Lenovo and AMD can help you lead the change to new ways of working, connecting, and collaborating.

Solutions Guide V1.0
Lead the change that empowers SMB employees.

In today’s workplace, flexibility drives productivity. Employees value the freedom of working where it suits them, and satisfied employees get more done.

70% say working from home increases their job satisfaction

60% prefer to work from home at least half the time

76% say not commuting adds productive time to their day

90% would like to have an office available to meet and connect with colleagues

1Lenovo, “The Future of Work and Digital Transformation” study, February 2021
Make choices that enable flexibility and productivity.

Today’s SMB employees might be conducting business in the office, from home, or on the road, so their device needs are changing. They seek digital tools that match their roles and work habits.

Purchasing criteria now extends past matching device performance and storage capacity to a user’s application requirements. Choosing the right model also means considering whether certain form factors, features, and other attributes should be part of an individual’s comprehensive device toolkit.

Lenovo devices powered by AMD offer a broad array of choices for all the above and more. Balancing performance and feature requirements with budgetary considerations, our solutions help SMBs transition to productive ways of work and Lead the Change.

What Does It Take To Go Hybrid

- Compute and graphics processing power levels
- Design portability and durability
- Connectivity to networks and peripherals
- All-day battery life for unhindered productivity
- Collaboration tools for effective remote meetings
- On-the-go, one-touch convenience options
- Security, simplicity and effectiveness
- Accessibility to tech support
Employees who work from a stationary location, such as a desk in the office and need devices that allow easy sharing of files, convenient connectivity to peripherals, and ample storage.

Hybrid employees who are always on the move need to be equipped with portable or ultraportable device options that offer greater flexibility to work anywhere, any way.

Power users who work with intensive content creation, editing, programming, and Big Data tasks and need workstation-caliber performance and features in either portable or desktop form factors.
Supporting hybrid workstyles

The PC technology is here to enable productive, hybrid workstyles that span traditional business sites, home offices, airports, and nearly anywhere else modern employees may find themselves. Industry-leading AMD processor performance on Lenovo feature-packed business PCs is leading the change to supercharge the productivity of everyone from traditional office workers to on-site and mobile power users in small and midsized businesses (SMBs).

The Lenovo SMB PC Portfolio
Powered by AMD

PCs for On-site Users

Notebooks
- Lenovo V14 Gen 2
- Lenovo V15 Gen 2
- Lenovo ThinkBook 14 Gen 3
- Lenovo ThinkBook 15 Gen 3

Desktops
- ThinkPad E14 Gen 3
- ThinkPad E15 Gen 3
- ThinkPad L14 Gen 2
- ThinkPad L15 Gen 2

PCs for Hybrid Users

- Lenovo ThinkBook 13s Gen 3
- ThinkPad L13 Yoga Gen 2
- ThinkPad L13 Gen 2

PCs for Power Users and Creatives

Notebooks for Hybrid Power Users
- Lenovo ThinkBook 14p Gen 2
- Lenovo ThinkBook 16p Gen 2

Desktops for On-site Power Users
- ThinkCentre M75t Tower Gen 2
- ThinkCentre M75q Tiny Gen 2
Lenovo Notebook Solutions

AMD-powered Lenovo notebooks deliver workhorse performance in a small footprint that saves space. Smart features improve convenience for enhanced on-site user experiences and productivity.

Lenovo V14 Gen 2
- Power-packed AMD Ryzen™ 5000 Series mobile processors with AMD Radeon™ graphics
- Added efficiency and speed with 16GB memory and hybrid SSD/HDD
- Multimedia-ready with optional HD camera, dual-array microphones, and two stereo speakers
- Color is different from the other text due to the design element

Lenovo V15 Gen 2
- Portable (1.7kg/3.7lbs.) yet powerful with AMD Ryzen™ 5000 Series mobile processors and Radeon™ graphics
- 15.6-inch, antiglare, 300nits display; Dolby® Audio™, and dual array microphones for effectual meetings
- TPM 2.0 data encryption and Webcam privacy shutter for secure computing experience; easy to deploy and use with multiple USB and HDMI ports for seamless connectivity to peripherals
Lenovo Notebook Solutions

**Lenovo ThinkBook 14 Gen 3**
- AMD Ryzen™ 5000 Series mobile processors with Radeon™ graphics to breeze through everyday tasks
- Up to 1.5TB of dual SSD for storing and loading heavy files with ease
- 180° hinge for flat display and image sharing plus flexible port connectivity, touchscreen, and business-grade security

**Lenovo ThinkBook 15 Gen 3**
- Powerful and responsive AMD Ryzen™ 5000 Series mobile processors with Radeon™ graphics
- 15.6-inch FHD display with 100% color gamut for precise visuals during creation or presentation
- TÜV Rheinland-certified blue light filtering to reduce eyestrain
Lenovo Notebook Solutions

**ThinkPad E14 Gen 3**
- Advanced AMD Ryzen™ 5000 Series mobile processors, AMD Radeon™ graphics, with up to 24GB of DDR4 memory keeps everything responsive
- IPS, 100% sRGB, FHD, 300nits, display to work comfortably in any lighting conditions
- High-quality HARMAN speakers, dual-mic arrays and HD camera* for seamless meetings—at home, on the move, or in the office
- Robust security: Smart Power On for authorized access, ThinkShutter camera cover to stay guarded against prying eyes, and Firmware-based TPM to encrypt data

*Optional

**ThinkPad E15 Gen 3**
- 15-inch screen with AMD Ryzen™ 5000 Series mobile processors built on AMD Zen 3 architecture to enhance the overall computing experience
- Up to 24GB DDR4-3200 memory and dual SSD storage for seamless switching between apps
- Optional integrated wireless Bluetooth® earbuds housed in a Versa Tray that slides right into the laptop for impromptu meetings
- Simple biometric login with optional IR camera via face recognition; ThinkPad Glance gaze-tracking technology for a next-level navigation experience; Webcam privacy shutter for data protection
ThinkPad L14 Gen 2
- Remarkable performance with AMD Ryzen™ 5000 Series mobile processors, up to 32GB DDR4 memory, and up to 512GB PCIe SSD storage
- All-day battery life and WiFi 6 support with optional LTE* for a truly work-from-anywhere experience
- Modern Standby to let users stay up-to-date even during sleep mode; IR camera with privacy shutter and dTPM 2.0 for anytime, anywhere security

ThinkPad L15 Gen 2
- Power-packed with AMD Ryzen™ 5000 Series mobile processors, up to 64GB DDR4 memory, and up to 1TB PCIe SSD storage for highly responsive performance
- Lay-flat 180° hinge for flexible presentation sharing; tested against 12 military-grade requirements and more than 200 quality checks for durability
- Rich port connectivity, WiFi 6, and optional LTE CAT16 capability* for instant access to resources and meetings

* Optional. WWAN availability varies by region and must be configured at time of purchase; it requires a network service provider.
Lenovo Desktop Solutions

**Lenovo V35s SFF**
- Compact Small Form factor (SFF) 13.6L chassis backed by up to AMD Ryzen™ 5 processors
- AMD Radeon™ Vega graphics to tackle heavy-duty tasks and enable 4K UHD streaming
- Up to 32GB DDR4 memory for fast boot and response times; dual storage—the high capacity of HDD and robust and super-fast SSD

**Lenovo V55t-15 Tower**
- Tower 15L form factor with up to AMD Ryzen™ 7 processors for fast boot times and responsive performance
- High-speed DDR4 memory for delay-free multitasking; up to 1TB HDD and 512GB SSD M.2 NVMe for massive storage and impressive performance
- Front USB 3.1 Gen 1 and USB 2.0 ports for easy connectivity; secure and reliable with built-in tools like Lenovo Vantage to simplify system management
Lenovo Desktop Solutions

ThinkCentre M75n Gen 2
- Powerful Nano form factor, just a third the size of a 1L desktop, built for space savings
- Enhanced performance with AMD Ryzen™ 3 PRO 3300U and integrated AMD Radeon™ Vega graphics
- MIL-SPEC durability plus support for multilayer data and device security

ThinkCentre M75s Gen 2
- Small Form Factor (SFF) 8.4L footprint, built for affordability
- AMD Ryzen™ 7 PRO 4750G processor with up to 128GB DDR4 boost productivity
- Trusted Platform Module (dTPM) chip, BIOS-based Smart USB Protection, AMD GuardMI technology enables power-on-to-power-off data protection
Lenovo Notebook Solutions

AMD-powered Lenovo portable PCs pack plenty of power and features into lightweight yet durable notebook form factors. Ample memory, storage, and security features, plus extra convenience features, allow users to stay equally productive in the office, at home, or on the road.

Lenovo ThinkBook 13s Gen 3
- Heavyweight performance with AMD Ryzen™ 5000 Series mobile processors with Radeon™ graphics
- One-touch PC unlock-and-login with integrated fingerprint reader on the power button
- AI-based noise cancellation control to block out ambient noise and keep digital meetings productive
Lenovo Notebook Solutions

ThinkPad L13 Yoga Gen 2
- 13.3" FHD IPS touchscreen with AMD Ryzen™ 5000 PRO Series mobile processors
- Compact, 2-in-1 business notebook with 360° hinge; tent or stand mode for one-on-one presentations
- Optional garaged rechargeable pen for digital sketching or note-taking

ThinkPad L13 Gen 2
- AMD Ryzen™ 5000 PRO Series mobile processors with Radeon™ graphics to boost productivity
- Lightweight (about 3lbs.) with up to 10.8hrs* of battery life—perfect for work on the go
- Business-grade security with dTPM 2.0, IR camera with Windows Hello,** Match-on-Chip fingerprint reader,** and more

*All battery specifications are approximate and based on results using the MobileMark® 2018 battery-life benchmark test. Actual battery life will vary and depends on many factors such as product configuration and usage, software use, wireless functionality, power management settings, and screen brightness. The maximum capacity of the battery will decrease with time and use.

**Optional
Lenovo Notebooks for Hybrid Power Users

AMD-powered Lenovo notebooks optimized for hybrid power users perfectly balance form factor, performance, durability, and brilliant visuals. Editors, content creators, programmers, and analysts enjoy consistent, no-lag experiences wherever they’re working.

**Lenovo ThinkBook 14p Gen 2**

- Power of AMD Ryzen™ H-Series mobile processors and AMD Radeon™ graphics packed into a lightweight device that weights just 1.4kg/3.08lbs.
- Up to 32GB DDR4 and up to 1TB SSD storage for speedy responsiveness and smooth multitasking
- Multiple performance modes for productivity in any work scenario: ‘Extreme,’ ‘Intelligent Cooling’, and ‘Battery Saving’
- 2.8K OLED2 14-inch screen with DisplayHDR and 100% DCI-P3 color gamut for presentation-ready visuals

**Lenovo ThinkBook 16p Gen 2**

- Remarkable performance with up to AMD Ryzen™ 9 5900HX 8-core, 16-thread mobile processor and NVIDIA® GeForce RTX™ 3060 graphics
- Factory calibrated X-Rite™ Pantone® display with delta E<2 for true-to-life images; TÜV Rheinland Eye Care to reduce eye strain
- Range of ports, including two USB Type-C 3.2 Gen 2 and two USB 3.2 Gen 1; legacy ports like HDMI and dual USB-A at the rear of the PC
- Robust security with Smart Power On, Secure login with IR camera; ThinkShutter for webcam privacy both on and off meetings
Lenovo Desktops for On-Site Power Users

AMD-powered Lenovo PCs optimized for power users working in the office deliver consistent, highly productive experiences and optimum visuals to editors, content creators, programmers, and data analysts.

**ThinkCentre M75t Gen 2**
- Up to AMD Ryzen™ 7 PRO 5750G with AMD Radeon™ Vega graphics in a Tower form factor
- Up to 4 DDR4 UDIMM (3200MHz) with up to 128GB memory for easy multitasking, content creation, and data crunching
- Supports dual SSD and HDD storage and up to three independent monitors for effective multitasking
- Easy for IT professionals to customize and manage remotely

**ThinkCentre M75q Gen 2**
- AMD Ryzen™ 5 Pro 4650GE processor with integrated AMD Radeon™ graphics in a 1L “Tiny” form factor to handle data-intensive tasks while saving space
- 16GB DDR4 3200MHz memory and 512GB PCIe SSD storage
- AMD Memory Guard for full memory encryption that protects sensitive data
The Lenovo PC portfolio powered by AMD meets the diverse needs of your modern employees. Optimized for flexibility and productivity, our technology is focused on helping you transition to new ways of working. So, wherever you choose to work from, you can stay on top of your game and Lead the Change.