

Smarter
technology
for all

Lenovo

MASTERING MOBILITY

How Mobile Workstations Are Changing The Way We Work

solutions.lenovo.com/workstations



 Windows 10

The most powerful Windows yet

GETTING THE MOST OUT OF MOBILE

It's no secret that, in today's fast-paced world of technology, mobile devices and solutions are the way of the future. In fact, according to [Comscore](#), mobile has surpassed desktop as the primary way to access the Internet. However, there are many misconceptions about what it means to "go mobile" and the impact that it can have on businesses that choose to do so. While the option to work on-the-go is enticing to many, there are concerns about being unable to achieve high-level, power-intensive workflows with the hardware and software capabilities of a mobile device.

With consumer-grade technology, these worries may be legitimate. But businesses don't need consumer-grade technology. Today's organizations need devices that can handle the processing, graphics, and ISV requirements of intense software and applications, all while working remote. That's where the often-overlooked mobile workstation comes into the picture. Built specifically to give users more of what they need to complete the task at hand, mobile workstations—like Lenovo P Series devices running Windows 10 Pro—strike the perfect balance of mobility and performance. Simply put, with a mobile workstation, choosing on-the-go technology doesn't have to mean sacrificing the power you need to attack any task with confidence.

To learn more about how **Lenovo Workstations** can enhance your mobile workflows, visit solutions.lenovo.com/workstations.



 Windows 10

The most powerful Windows yet

POWER THROUGH PROJECTS

Most computers can handle simple tasks—like word processors and emails. But, when it comes to big jobs that require high-end processing, graphics, and ISV certifications—like architecture, engineering, construction, financial power users, graphic design, video production, and more—just “handling it” doesn’t make the cut. That’s why mobile workstations are engineered to deliver on-location power that redefines what laptops can accomplish.

Recently, Michael Ralla, VFX Supervisor at Framestore, [sat down with Fast Company*](#) to talk about the importance of getting powerful tech in the hands of his employees:

“We want them to have the best possible training and the best possible equipment. Budgets are getting smaller and smaller, and schedules are getting tighter and tighter, but the quality level that clients expect never gets lower...And that’s where hardware comes into play, because we have a lot of computationally heavy stuff that needs to be processed, and we’re regularly hitting the limits.”

Whether you’re crunching massive numbers for your financial company or you’re an automotive engineer putting your device to the test in harsh weather conditions in the field, mobile workstations step up to the plate—every time. That’s why, when FrameStore needed more power to fully-render a virtual avalanche onsite for a project, Mr. Ralla turned to the ThinkPad P53. The ThinkPad P53—with Windows 10 Pro—goes to show just how impactful a mobile workstation can be. It’s future-ready with groundbreaking AR and VR capabilities, up to 2TB of storage, and offers the latest Intel® processors. When looking for a mobile workstation that can tackle big projects, a device like the ThinkPad P53 serves as a great example of what businesses should shop for. Weighing just 5.5 pounds and with 10 hours of battery on a 15” screen, it’s mobile enough to take on-the-go, but powerful enough to handle complex workflows previously reserved for desktops.

To learn more about how Lenovo Workstations can enhance your mobile workflows, visit solutions.lenovo.com/workstations.

 **Windows 10**

The most powerful Windows yet

*This content was co-produced with Lenovo and Fast Company.

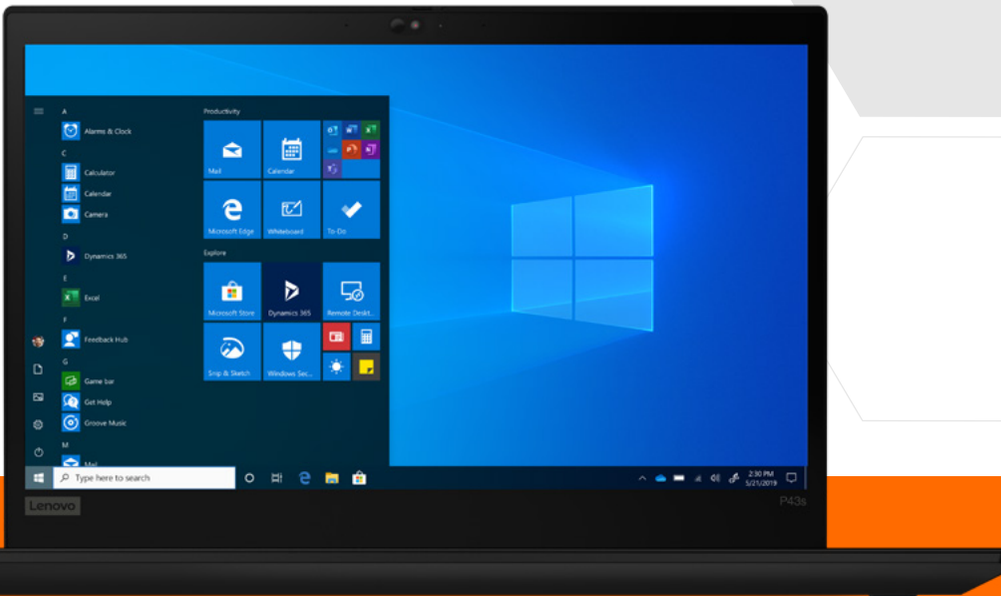
Lenovo



PERFORMANCE. HOWEVER YOU WANT IT.

The modern workforce isn't pinned down to just one or two locations. It's a fast-paced world, with teams moving fluidly from their desk, to the boardroom, to their clients, or even working from home. Mobile workstations serve as the glue that holds the workday together. No matter where work needs to happen, a mobile workstation enables users to complete tasks more efficiently and more collaboratively than ever before. In fact, according to [iPass](#), the average mobile worker experiences 240 more hours of productivity per-year than the general population.

Devices and accessories designed to boost performance on-demand are a major key to boosting bottom lines and enabling mobile workers. For example, at 3.24 pounds, the ThinkPad P43s workstation from Lenovo, running Windows 10 Pro, is not only the smallest and lightest 14" mobile workstation—it also includes ISV certifications from a comprehensive list of major vendors such as Autodesk®, SketchUp, and SolidWorks®. Its 2560x1440 Dolby Vision™ screen is perfect for engineers, finance professionals, and videographers who need to work on-site at a project, while commuting, or on-set at a shoot.



And, when employees find time to work at their desks, it's important that they're able to display those programs seamlessly with a monitor like the ThinkVision P27h-10. Having a "home base" of sorts with a premium docking solution gives mobile workers the ability to continue their productivity when in-office.

To learn more about how **Lenovo Workstations** can enhance your mobile workflows, visit solutions.lenovo.com/workstations.

 **Windows 10**

The most powerful Windows yet

SECURITY THAT ISN'T STATIONARY.

Getting the power and performance you need to enhance the productivity of mobile workers is fantastic. But, it can all be for naught if the right steps aren't taken to protect sensitive data from harm. The [average cost](#) of a data breach is upwards of \$4,000,000, and most businesses simply cannot afford that kind of loss. Also, [according to Kensington](#), a laptop has a 1 in 10 chance of being stolen in its lifetime. That's why it's important to find a mobile workstation solution that takes mobile device security as serious as it does specs.

According to the [TBR Study](#), Lenovo Workstations are the #1 most reliable in the world—and there's a reason behind that. Lenovo sets itself apart from others because it offers ThinkShield, a comprehensive portfolio of end-to-end protection and customizable security features designed to protect businesses' most sensitive assets. When mobile workers use a Lenovo Workstation, they're choosing from an entire suite of security, support, and transparency features such as Fingerprint with MOC, the ePrivacy screen, Lenovo Premier Support, and Transparent Supply Chain.

Lenovo

OUR COMMITMENT TO YOU

When talking about mobile workflows, there's a lot of buzzwords out there. But, when it comes to your business, employees, and bottom line, there's really only one word that matters: "you." At Lenovo, you aren't just another customer—and that mentality is what fuels every workstation we build. With mobile-first devices engineered with the highest-level components, our commitment to you is to never compromise power for mobility, never back down from a challenge, and to always go the extra mile for our customers. We build for how you work—so you can achieve anything you set your mind to.

In order to stay on top of the latest tech trends, you need devices and services engineered to give you the power, performance, reliability, and mobility to conquer each day. Mobility is the way of the future, and it's crucial for businesses to adopt technology that can support new-age mobile and dynamic workstyles while also completing high-end projects. The answer is a mobile workstation that's able to deliver desktop power with laptop flexibility, connect seamlessly wherever it's needed, and protect against threats. Simply put, the answer is a Lenovo Workstation.

With a Lenovo Mobile Workstation at your side, you know your mobile needs aren't just met, they're exceeded.

To learn more about how **Lenovo Workstations** can enhance your mobile workflows, visit solutions.lenovo.com/workstations.



Windows 10

The most powerful Windows yet