

How tech designed with well-being in mind drives productivity





What we've learned

If 2021 taught IT professionals one thing, it's this: Be flexible and adaptable. When we started that year, most of us had our hands full looking out for employee well-being by keeping people equipped, happy, and productive in the office. In 2022, the huge change to work from home (WFH) is accelerating to become a more permanent fixture.¹ As we look ahead, we need to keep our eyes on a range of possibilities and work styles.

Prior to COVID-19, many organizations refused to embrace the possibilities of working from home, fearing that employees would not be as productive, but the pandemic forced their hands. Now, surveys show that real-world remote workers may be even more productive than their in-office colleagues.1

And now that employees have experienced the many benefits of WFH-such as cost savings, no commute, and a better work-life balance-they don't want it to end; 58% of workers said they would "absolutely" look for a new job if they cannot continue remote work in their current role.¹

The hybrid work model is also being embraced. A blend of working remotely and in the office,

it can be the best of both worlds, especially for employees missing the companionship of colleagues.

Whatever model your company chooses, IT professionals need to help employees feel and work their best in a range of locales, offering fitting solutions for the person whose office is in a small corner of their house, the person who wants to get the most out of a spacious dedicated office, and the person who must regularly pick up their equipment and move from one workspace to the next. For example, a portable monitor would be a wonderful option for someone who changes locations often, while the sound quality and video of a monitor geared for conferencing would be welcome for an employee with a dedicated office.

Evolving workspaces need solutions that make it easy to adapt. HP PCs, monitors, and accessories use human-centered design to support people in being comfortable, connected, and productive-wherever they are.

More than half of remote workers (55%) believe that their productivity has increased while working remotely.¹



Small-space solutions



Conferencing monitors

You can save space with docking monitors that power and connect your device with just one cable. Plus the integrated webcam mic and speaker bar help keep away the desk clutter. For example, the HP E24m USB-C Conferencing Monitor can take your videoconferencing experience to the next level with a crystal clear 23.8-inch diagonal screen with FHD resolution and four-way adjustable ergonomics for perfect positioning. Portable monitors offer the perfect combination of versatility and productivity for people who don't have a dedicated workspace. And oh have these monitors evolved!
The HP E14 G4 monitor connects with the simplicity of just one USB-C[®] cable, has a form factor thinner than a smartphone, and yet is bright enough to work anywhere while it consumes as little power as a reading light. Remove from the soft sleeve, stand up on the kickstand, and connect with the simplicity of just one USB-C[®] cable.

About a quarter (24%) of remote workers have a true home office; 34% have created a dedicated home office space.¹

Many employees making the shift to WFH found themselves with limited space. From small apartments to busy family households, every inch was already in use. Then, overnight, they needed to find room for all the tech they needed for work.

Whether repurposing a closet, garage, or shed, or using the kitchen table, newly remote workers had to get creative. In addition, they had to learn to use their equipment for a whole new way of working via web conferences, project management applications, and messaging systems.

Other workers remaining in-or returning to-the office will likely see big differences. Popular open-office configurations provided broad sight lines and access to natural light. Now, for safety, many of those spaces are being modified with plexiglass partitions or cubicle walls. Changes made for safety will potentially reduce the amount of available workspace.

Wide-view webcam

Webcam use enhances engagement and the ability to read facial expressions, which contribute to good meeting conversations.

Immerse yourself in full HD 1080p resolution with the HP 325 FHD all-in-one webcam. Enjoy crisp images and clear sounds that make you look and sound good, coupled with a 66° wide-angle webcam and an integrated mic for a natural conversational feel. It works instantly and easily with Zoom, Microsoft Teams, and other video chat applications. The webcam can be clipped to the monitor or elsewhere and can be adjusted for a picture-perfect setup. It also features 360° swivel and tripod support if you want to switch things up. The included lens cover easily clips on for worry-free privacy. A st ta be cr bo



Portable monitors



Standing desks

A standing desk can boost health and wellness by reducing stress. It also helps save space that a chair would normally take up. Using a standing desk can provide immense health benefits. Standing while working increases energy, encourages creativity, and improves collaboration and productivity. The body burns more calories when standing and studies have found that standing up straight can improve mood and memory.



Not every WFH setting is small. Some people have generous remote setups, with a dedicated room or empty garage for an office. Many employees who expect a long-term WFH lifestyle chose to move to larger homes with more room for an office setup.

At the office, some companies are enhancing safety by creating more space or maintaining larger open-office layouts while reducing the total number of workers present at any given time. Others are repurposing the office as a place to hold occasional in-person meetings in big rooms. And, naturally, some workers still have real offices with actual walls and doors.

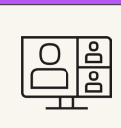
For large spaces in the home or office, the challenge is to make sure that the opportunity isn't squandered—and that those extra inches don't become an excuse for adding desk clutter. Choose equipment that empowers workers and helps them feel as comfortable as possible.

Large-space solutions



Ultrawide and dual monitors

An extra monitor or two can help almost anyone—especially those who work on many applications at once or with large visual files.² Monitors with features such as an always-on blue light filter or a pop-up webcam help keep eyes comfortable, improve videoconferences, and enhance privacy. Ultrawide monitors or dual monitors allow viewing of multiple documents at once.



HI ar w ar vi m



Wireless keyboard and mouse

A wireless keyboard and mouse, like the HP 655 Wireless Keyboard and Mouse Combo or the HP 975 Dual Mode Wireless Keyboard, contribute to a clutter-free space and are customizable. Wireless keyboards and computer mice offer numerous advantages over their wired versions, including comfort, flexibility, and increased productivity. No tether means more options for placement and use and none of the limitations imposed by cords. A Wi-Fi[®] extender helps make sure a PC always has a strong signal through downloads, web conferences, and pretty much everything else we do on our computers these days. A Wi-Fi[®] extender or repeater is a powerful solution when you need to expand wireless network coverage for a large residence or office. Multiple users can connect, and purchasing no additional equipment saves money.



Conferencing monitors

HP's E34m G3 USB-C Conferencing Monitor connects with ease and is Zoom Certified. It has an integrated 5MP, tilt-adjustable webcam, front-firing speakers, and dual mics. Work effortlessly and simplify your setup with one USB-C[®] cable that delivers data, video, and up to 65W of laptop charging. Videoconferencing monitors elevate meetings and other employee online interactions with crystal clear video, even in low light.



Wi-Fi® extenders



Multiuse-space solutions

ŨŮŮ. П

Docks and docking monitors

Docks allow people to set up quickly and get right to work. The dock can also help IT manage its fleet and enable workers to increase video resolution and connect multiple monitors. HP's Thunderbolt G2 Dock is small and sophisticated and is designed for workspace flexibility and network manageability. It delivers USB-C[®] 3 device connectivity and optional integrated audio.

Nearly a third of workers feel like some aspects of collaboration can be more difficult when done virtually.¹

Many home office spaces are shared. Sometimes a table serves as a desk by day and a place for family dinner at night. Or multiple people may use the same workspace for their respective jobs and homework.

But many workers thrive by using a blend of audio calls and tools that enable asynchronous collaboration via email, team communications platforms, and shared documents. It's important to make sure we equip employees accordingly.

In offices, some companies are rotating workers into spaces on shifts to allow proper social distancing, or bringing people together for shorter times in conference rooms. The upshot: Many people no longer have a space where they can leave their individual setup unchanged for weeks on end. Whether working from home or in the office, workers need space that can adapt to their needs, then be repurposed quickly.

[0	0	
		Do	
[١

HP Presence

Laptops with HP Presence enhance collaboration from any location. The HP Elite family of computers allows the user to see every detail with upgraded cameras, and HP Auto Frame frames you no matter how you move, so you can always be in frame. Lowlight and backlight adjustment ensures you can be seen clearly in multiple lighting conditions while Al noise reduction allows people to hear you clearly and filters ambient noise. Laptops and monitors can be equipped with helpful builtin features such as privacy cameras and privacy screens that obscure on-screen content from nosy strangers.

External monitors, especially those that are portable, allow workers to connect a laptop² for a better viewing experience, without losing the portability that lets them carry the laptop wherever they go. Some monitors even power the PC to reduce the number of cords. Check out the HP E-Series G3 Displays or the G4 USB-C[®] Conferencing Monitor that has an integrated 5MP, tilt-adjustable webcam, front-firing speakers, and dual mics. Work effortlessly and simplify your setup with one USB-C[®] cable that delivers data, video, and up to 65W of laptop charging.





HP Elite laptops

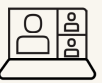
Laptops enable mobility between home and office or even upstairs and downstairs. Convenient and portable, laptop computers offer the usability of a desktop in a reduced footprint that also saves more energy than a desktop PC. The right laptop offers all the security benefits of Windows 11, along with the power to run multiple demanding applications. For business, HP recommends Windows 11 Pro.



Portable monitors



Public-space solutions



HP Presence

Laptops with HP Presence enhance collaboration from any location. The HP Elite family of computers allows the user to see every detail with upgraded cameras and HP Auto Frame that frames you no matter how you move, so you can always be in frame. Lowlight and backlight adjustment ensures you can be seen clearly in multiple lighting conditions while AI noise reduction allows people to hear you clearly and filters ambient noise. Laptops and monitors can be equipped with helpful builtin features such as privacy cameras and privacy screens that obscure on-screen content from nosy strangers.

In 2021, workers said that over the past year they'd worked in off-site locations as varied as a coffee shop (58%), a park (20%), a restaurant (30%), a beach (21%) or even a parked or moving car (~40%).³

The pandemic made many workers and their employers realize that they no longer needed expensive office spaces, but instead could live well outside of commuting range and have a better quality of life while maintaining their previous levels of productivity.

While coffee shops may not currently be densely filled with people, there are still those who occasionally need to work in places like subways or waiting rooms. Public spaces can mean background noise, distractions, and inadvertent security risks. When it is safe for workers to finish up a presentation in a café, it is good to equip them for just that-because it is surely something they've been missing.

In public spaces, workers need to move quickly, block out noise, and protect information from visual hacking.



Bags made from recycled plastic

HP's Renew Business 17.3-inch Backpack and 14-inch Sleeve are made with material from recycled plastics that is durable, easy to clean, and designed for comfort. Every Renew Business Laptop Backpack purchase keeps seven plastic bottles out of an ocean or a landfill.

It has an RFID pocket to protect credit cards and data from scanners, and double-coil, lockable zippers, as well as a Bluetooth® tracker pocket to house a tracking device.

HP Renew Business Series product exterior is made from approximately 100% recycled ocean-bound plastic water bottles. Bottle count will vary per product.





Travel hubs

Extend connectivity with a travel hub. Expand laptop connectivity when working on the go with the HP USB-C Travel Hub G2. Add a portable monitor and your accessories, charge your laptop and phone-all with one USB-C[®] cable connection. Expand a single laptop USB-C[®] port into three versatile connections-two USB ports for your accessories and HDMI or VGA for an external display.



Wireless headset

When working in a noisy environment, headsets can reduce chaos and increase focus. This will increase efficiency and productivity, as well as ensure any conversation is private.

HyperX Cloud MIX offers comfort and durability for all-day calls, a built-in mic and detachable book mic, as well as a detachable cable with inline audio controls. Available with Bluetooth® wireless technology or wired connectivity options.



Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum.

© Copyright 2022. HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

HP tech helps you take care of employees

HP technology is designed for people. It helps address real-world wants and needs, allowing your employees to feel and work their best-focusing on possibilities, not limitations. HP's innovative solutions and well-earned reputation for reliability keep people connected to information and each other, whether at home, in the office, or constantly on the move.

We make it easier for you to help people feel good, experience a stronger work-life balance, and ultimately be their best.

Learn more at hp.com

¹ FlexJobs, "Survey Finds Employees Want Remote Work Post-Pandemic," 2021, http://www.flexjobs.com/blog/post/ flexjobs-survey-finds-employees-want-remote-work-post-pandemic/ ²The number of monitors supported varies by dock technology. ³Finance Buzz, "Remote Work Statistics: Where, Why, and How Many Hours Remote Employees Are Working [Data]," May 14, 2021, https://financebuzz.com/survey-remote-work-lifestyle

