



How tech designed with wellbeing in mind drives productivity

## Two easy upgrades A transformed WFH experience



### The one-two punch of productivity

Like no time before, IT departments are tasked with driving employee satisfaction, productivity and wellbeing. In fact, in a recent survey, 81% of ITDMs said IT is now tied more than ever to the success of their business.<sup>1</sup> Whether employees are working from home, from the office or a mix of both, the technology IT teams are providing has become essential for being mobile, staying connected and getting work done.

With the right combination of technology tools, you can help people feel better, more capable and more focused—wherever work happens. As today's ever-evolving work environments are marked by workspace constraints and the need to be on the move, one particular tech pairing offers an especially effective one-two punch: an external monitor plus docking station.

### Huge improvement for small workspaces

Limited space is a challenge facing many workers, whether at home or in the office. Fortunately, the monitor and dock combo helps make the most of that space. Having multiple monitors has been shown to improve productivity for workers of all sorts.

Since multiple-monitor setups plus any additional tech could potentially create a tangle of cords crowding already-limited desk space, the right dock not only solves the clutter issue but also make it easy to plug right in or pick up and go quickly—which we can all appreciate these days. The pairing of an HP E-Series external monitor with the HP Thunderbolt™ Dock G2 is an ideal one—and here's why.

A single external monitor added to a laptop increases productivity by **9%**<sup>2</sup>

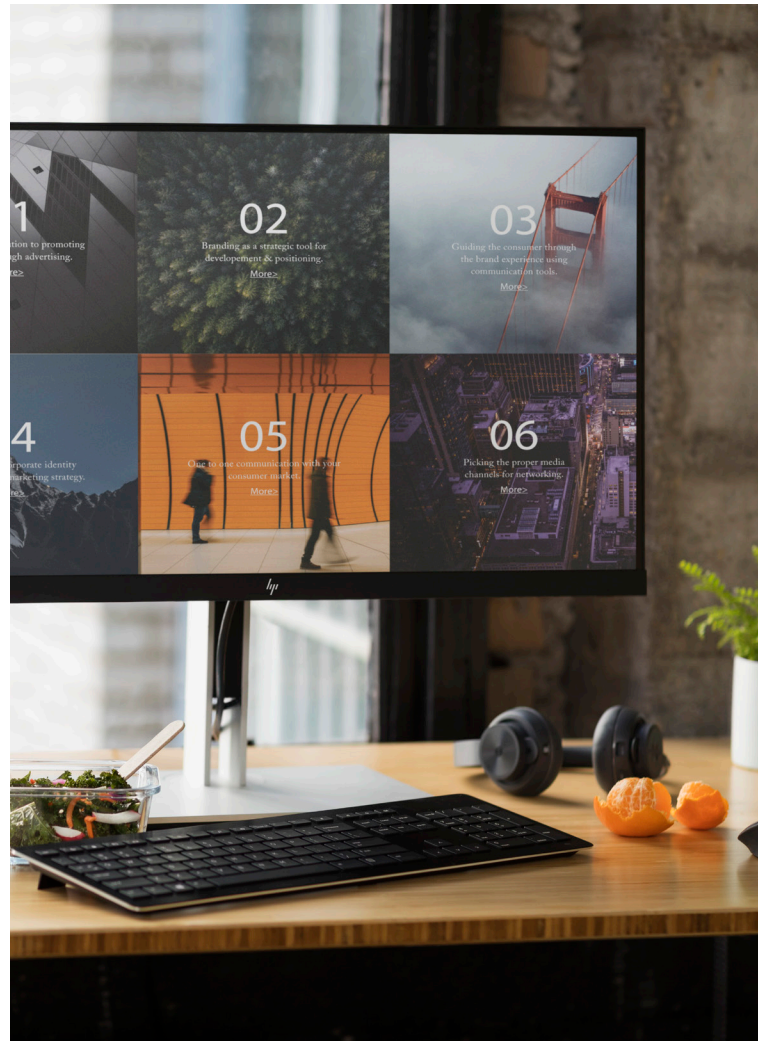
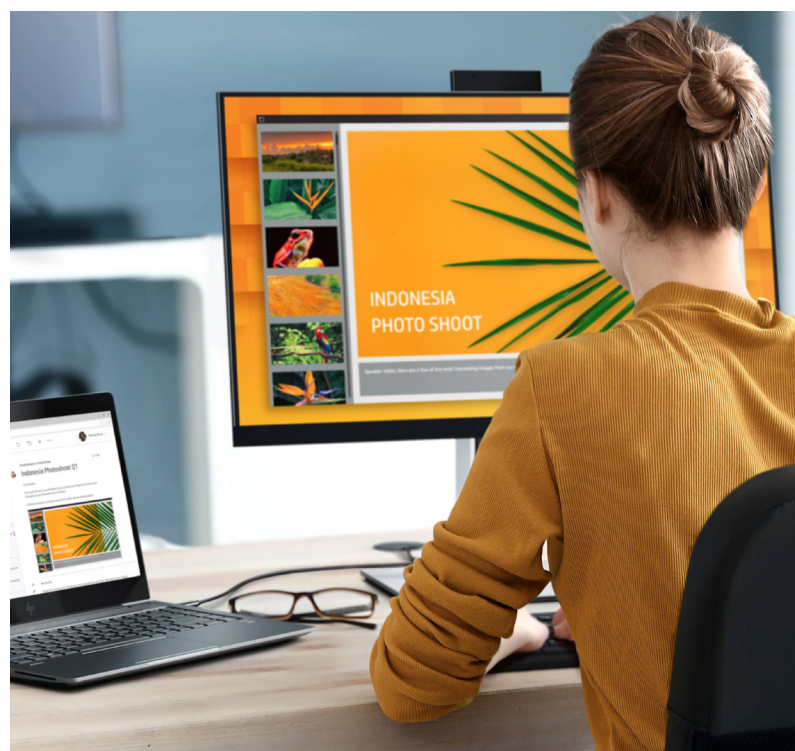
Dual monitors raise productivity to **31%**<sup>3</sup>

An ultra-wide monitor brings productivity to **33%**<sup>4</sup>



### Monitors offer the big picture

HP E-Series monitors deliver a range of benefits to employees right out of the box. Beyond the improved productivity of extra monitors, the HP E-Series is designed with an enhanced viewing experience that helps people work comfortably and stay focused, with optimized ergonomics and full HD up to Quad HD resolution throughout the workday. Additionally, there is a range of HP monitors with available enhancements, like privacy-assuring popup webcams, USB-C® docking and privacy screens.



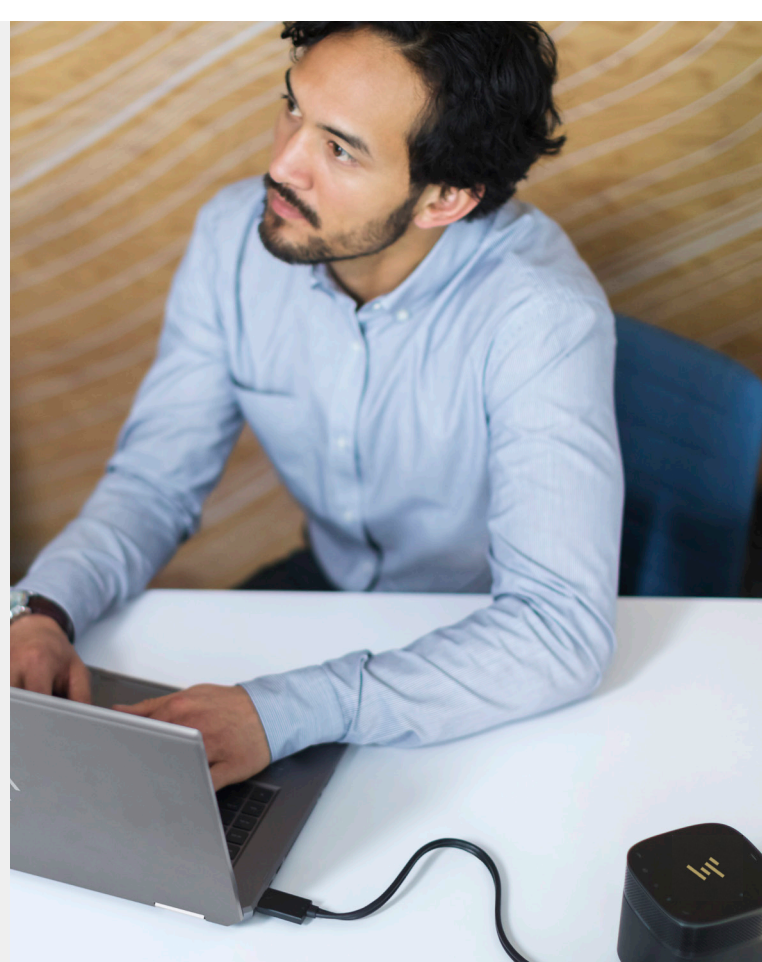
### HP E-Series monitors include:

- HP Eye Ease, which provides always-on low blue light without affecting color accuracy, for eye comfort.
- 4-way monitor adjustability, allowing users to tailor their view to suit a variety of desk heights and workstations.
- 3-sided micro-edge, flicker-free screen reveals more of your work in size options ranging from 21.5" to 27" diagonal.
- HP has the world's most sustainable PC portfolio<sup>5</sup> and an E-Series monitor complements that nicely. Its plastics are from more than 80% recycled materials<sup>6</sup> plus it has 100% sustainably sourced and recyclable packaging.<sup>7</sup> It is ENERGY STAR<sup>®</sup> certified and EPEAT 2020<sup>®</sup> registered.<sup>8</sup>

### Docking brings it all together

The HP Thunderbolt Dock G2 is designed to complement any desk system to make it more organized and easier to manage allowing a worker to do more. When paired with HP E-Series monitors, the benefits go even further. With its elegant, black, rounded design and smooth surface, Thunderbolt Dock helps workers stay flexible as workspaces change, offering connectivity without cord clutter or hassle.

- ### HP Thunderbolt Dock G2 includes:
- A plug-and-work experience via single USB-C® cable to connect everything including monitor, laptop, keyboard, mouse, and more.
  - Support for both HP and non-HP notebooks, to assure that performance is never bottlenecked.
  - Ongoing charging for your laptop so you always have the battery life you need
  - Optional integrated audio for web conferencing without a headset and seamless WFH.
  - The flexibility of two USB 3.1 ports, two display ports, VGA, and RJ45 — in other words, a wealth of capabilities with fewer cords.



Together, HP E-Series monitors and a Thunderbolt Dock G2 instantly give workers a sense of rich capability and streamlined simplicity. For both smarter workflows and a real sense of security, HP recommends running Windows 10 Pro for business. When you've got the right monitors and dock connected to the world's most secure and manageable PCs<sup>9</sup>, you've got an unbeatable combination.

It's easy to offer your employee base the combined benefits of HP E-Series monitors and HP Thunderbol docks. Simply visit us online at [www.hp.com](http://www.hp.com) for complete specs and pricing or to contact HP's support resources.

<sup>1</sup>HP Proprietary research, US, UK, and Australia, 2020  
<sup>2</sup>Based on time required to complete 2-3 tasks using MSFT Word, Excel, and PowerPoint (ASL Productivity Study, October 2019)  
<sup>3</sup>Based on time required to complete 2-3 tasks using MSFT Word, Excel, and PowerPoint (ASL Productivity Study, October 2019)  
<sup>4</sup>Based on time required to complete 2-3 tasks using MSFT Word, Excel, and PowerPoint (ASL Productivity Study, October 2019)  
<sup>5</sup>Applies to HP PCs, Workstations, and Displays manufactured after January 2019. Based on most Gold and Silver EPEAT™ registrations by meeting all required criteria and achieving 50-74% of the optional points for EPEAT® Silver and 75-100% of the optional points for EPEAT® Gold according to IEEE 1680.1-2018 EPEAT®. Status varies by country. Visit [www.epeat.net](http://www.epeat.net) for more information.  
<sup>6</sup>Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 EPEAT standard.  
<sup>7</sup>100% outer box/corrugate cushion packaging made from sustainably sourced certified and recycled fibers. Fiber cushions made from 100% recycled wood fiber and organic material. Any plastic cushions are made from >90% recycled plastic. Excludes plastic bags and plastic foam sheeting.  
<sup>8</sup>Based on US EPEAT® registration according to IEEE 1680.1-2020 EPEAT®. Status varies by country. Visit [www.epeat.net](http://www.epeat.net) for more information.  
<sup>9</sup>Based on HP's unique and comprehensive security capabilities at no additional cost among vendors on HP Elite PCs and HP Workstations with Windows and 8th Gen and higher Intel® processors or AMD Ryzen™ 4000 processors and higher; HP ProDesk 600 G6 with Intel® 10th Gen and higher processors; and HP ProBook 600 with AMD Ryzen™ 4000 or Intel® 11th Gen processors and higher.

