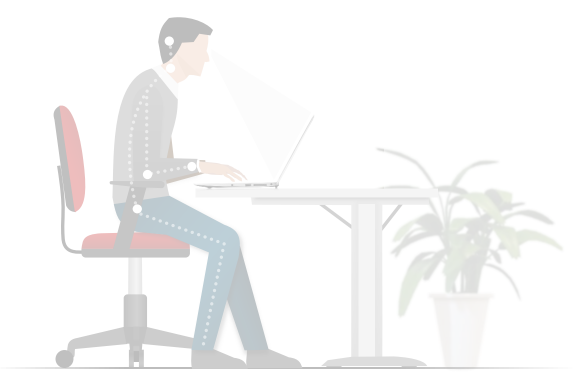


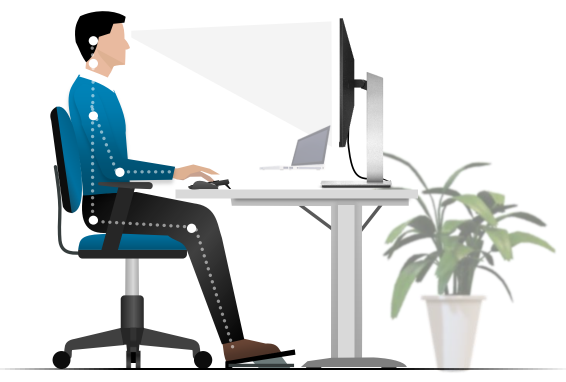
A guide to define the right workplace setup

The Importance of Workplace Solutions

To ensure the best user comfort, ergonomics and productivity, it is recommended that each user has a workplace setup that includes external display(s), mouse and keyboard



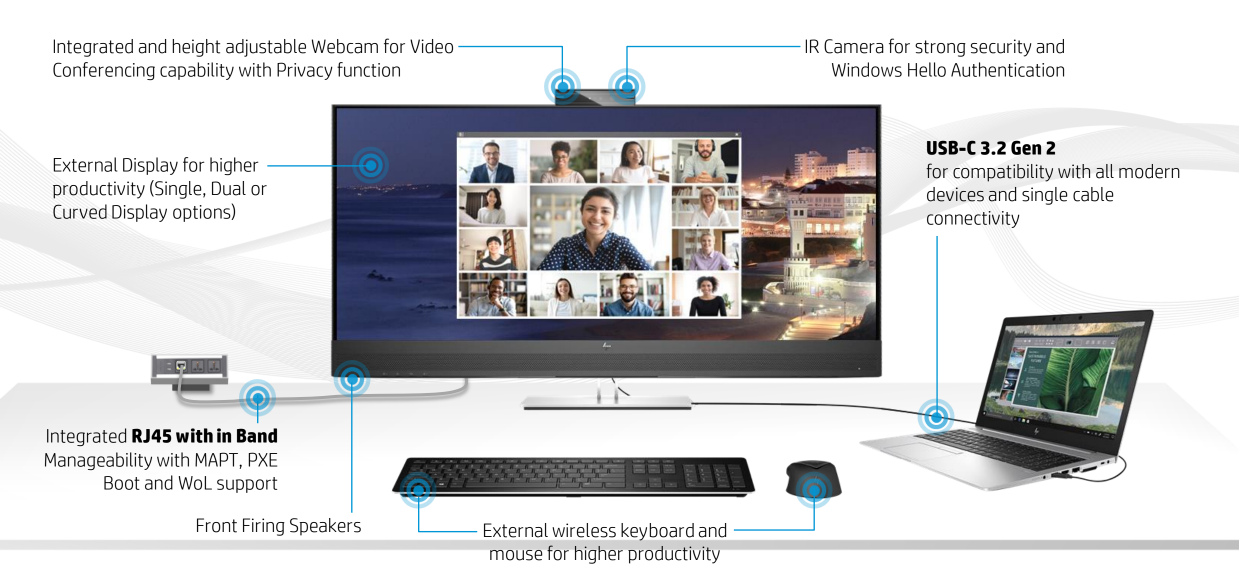
Wrong setup, back posture, notebook screen too small for longer work periods



Correct setup, with the right back posture and larger external screen ideal for normal workdays

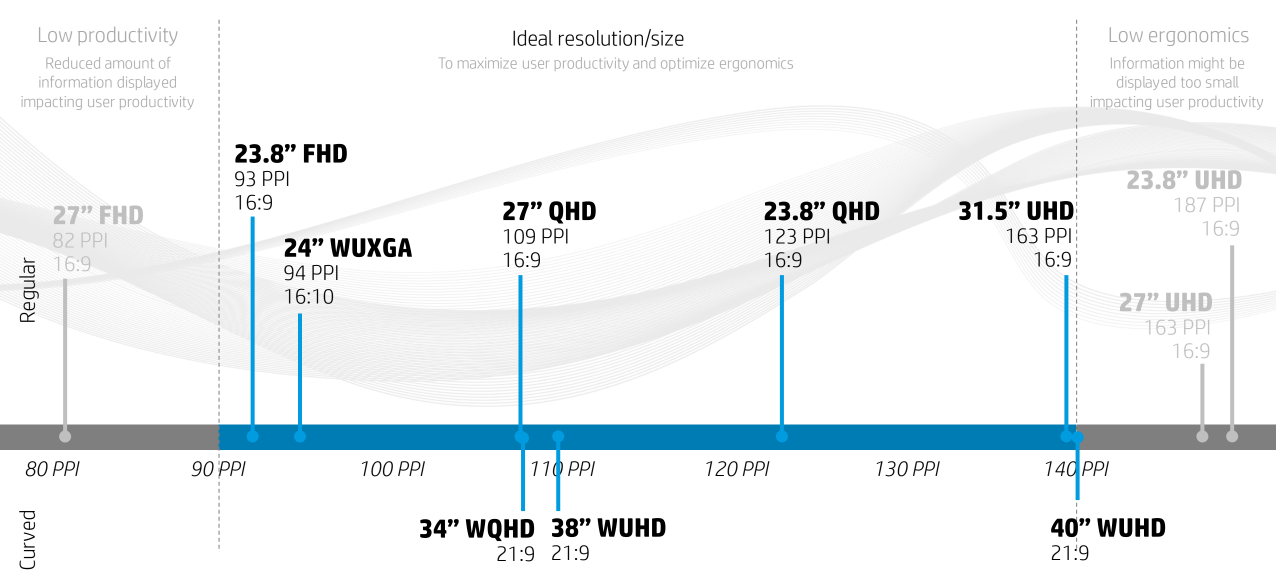
The ideal Workplace Solution

Elements



The correct Resolution Workplace Solution

Size/resolution combinations



Displays vs Docking Displays Workplace Solution

Comparison



Regular Display + Docking Station

- It allows to user older Displays adding flexibility and allowing extending Displays lifecycle
- More clutter. It requires a Dock, Display, 2x the number of cables and more devices to manage and maintain
- Using older Displays, power consumption is usually higher power versus Displays with the latest technology



Docking Display

- Full flexibility as it allows to connect to additional displays for dual display setup
- Full Integration with Webcam, IR Camera, Microphones, Speakers, all integrated and no cables required
- Clean workplace, with less cables and high compatibility with all USB-C capable devices
- Docking Display costs closer to Display + Dock costs

Single vs Dual Display Workplace Solution

Comparison



Single Display

- Lower cost. Because of size and mainstream technologies, there is a cost advantage
- Lower Productivity. Due to display size limitation, less information displayed, and users tend to change windows quite frequently reducing productivity up to 38%



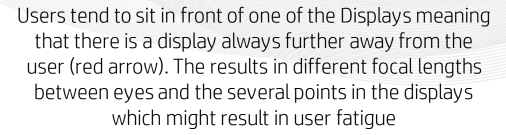
Dual Display

- More Productivity. Users can read information on one Display and create content on the second display
- More flexibility. Not all jobs require dual displays, and companies can add/remove the second display anytime
- Space required. Depending on the size, larger desks required
- Depending on the display size, some areas might be too far or the display frame might be in front of the user

Dual Display Workplace Solution

User Experience







By Tilting Displays at an angle, the issue on the left side can be minimized but user ends is in front of the Display frame which (highlighted in red), even with thin bezels, it is not the ideal user experience

Dual Display Workplace Solution

User Experience



Dual Display

- More flexibility. Not all jobs require dual displays, and companies can add/remove the second display anytime
- More cables, 2 display stands, more elements to deploy and maintain
- Space required. Depending on the size, larger desks required
- Depending on the display size, some areas might be too far or the display frame might be in front of the user



Curved Display

- Higher user comfort with all points of the display at the same distance from the user's eyes
- With 21:9 Wide Display, it requires less space than 2 independent displays
- Simpler deployment, less cables, 1 single display stand
- Does have the exact same area as 2x 16:9 displays and shows up to 70% of the area of 2 displays

Dual Docking Display Workplace Solution

Universal and Standard Workplace, simple to deploy and clutter free

5MP Pop Up Camera with IR Camera and Dual Array Microphones



Curved Docking Display Workplace Solution

Universal and Standard Workplace, simple to deploy and clutter free



