

Learn how having a dual screen setup can increase your productivity over a single screen, with double monitors allowing employees to display more information at once and find items easier.



Dell UltraSharp 24 InfinityEdge Monitor with Arm | U2417HA

Boost productivity by up to 18%.

Upgrading your monitor configuration to dual monitors can improve employees' productivity by as much as 18% over single monitor configurations.¹

Recent research sponsored by Dell shows that dual monitor configurations provide considerable productivity benefits over single monitor configurations for basic office tasks requiring multiple information sources.¹

18%

Dual monitor users are 18% more efficient²

Users complete tasks at hand quicker and with more accuracy with dual monitor configuration.

91%

91% of users said they are more satisfied with dual monitor configuration

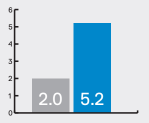
over single monitor configuration.

You'll get more screen real estate with dual monitor configurations that can help boost productivity by as much as 18%.¹



Dual monitor satisfaction ratings

91% of users say they like working on dual monitors better than single.1



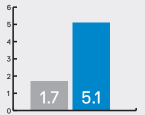
Like configuration

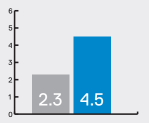
Single vs. Dual



Pleasant screen space

Dual monitor setups allow employees to display more information at one time, providing more flexibility and visual real estate for arranging active windows.



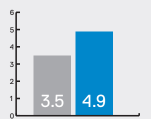


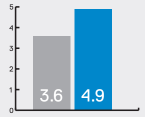
Easier to find info

Employees will be able to simultaneously view and locate information more easily.

Easy error recovery

Employees can reduce windows switching and can better compare information simultaneously, reducing the effort it takes to catch and fix errors in real time.





Eye strain

As employees spend more time viewing information on screen, eyestrain can sap productivity and harm eye health. Dual monitor setups can help.

Users prefer dual monitors vs. single monitors.

SINGLE MONITOR CONFIGURATION

"Not enough space to lay out windows the way I want to, fewer options with placement to control overlap, using multiple programs for a related task feels disjointed."

"Hard to keep track of what info was where. If all screens were open, the images were too small to read effectively. My hand cramped from toggling back and forth."

DUAL MONITOR CONFIGURATION

"It was easy to keep a copy of the "final" document AND the work in progress up to see what was done and what was left. I could also see images much clearer because I could have more open but large enough to see."

"It feels more organized to put the document I'm creating on a screen and the sources of the information on the other. That way I have an area to search through source info and an area to compare my template document to my final goal document."

Dell monitors with thin bezel design plus Dell dual monitor arms combine to help boost productivity.

Maximize your view and workspace and boost your productivity with Dell InfinityEdge Monitors – designed with super thin borders on all four sides for nearly seamless viewing across multiple screens.





Dell UltraSharp 27 InfinityEdge Monitor – U2717D shown in dual mode on Dell Dual Monitor Arm MDA17

* Dell monitors are #1 worldwide for 4 consecutive years (2013 to 2016)! Source: IDC Worldwide PC Monitor Tracker (4Q16).

1 Source: Wichita State University SURL Single vs. Dual Monitor Configuration Study, December 2015.

2 Efficiency for this study means task time adjusted for accuracy.