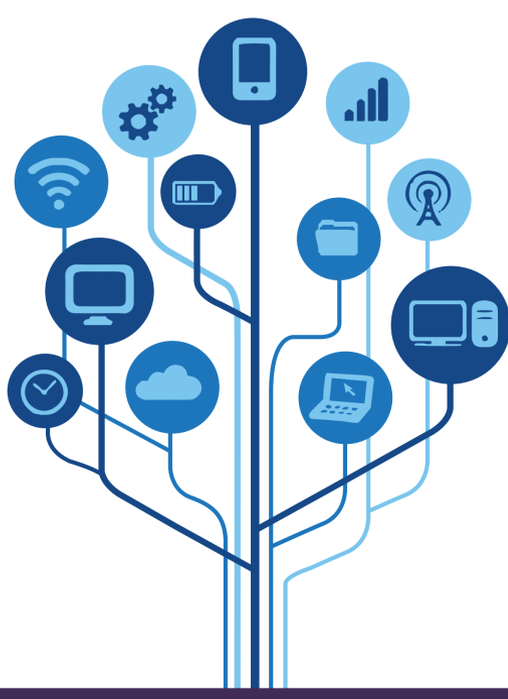


FLEXIBLE TECH FOR FLEXIBLE WORKSPACES

As companies are looking to evolve and allow more flexibility in how their employees work in the office, IT departments must adapt their tech strategies to accommodate these changes.

SEE FOR YOURSELF



CAUTION AHEAD



ARE YOUR TECHNOLOGY STANDARDS FLEXIBLE?

IT pros say that inconsistent set ups in a work environment is one of the top issues that they encounter when supporting employees.

LOOK INTO THE FUTURE



70% of companies plan to support flexible workspace options such as hoteling, hot desking, and collaboration areas by 2018.¹



75% of all workers will be mobile and equipped with a broader range of devices.²

TECHNOLOGY PROVIDING SATISFACTION TO EMPLOYEES

88%

88% of the most highly engaged and satisfied employees can choose where they work in the office depending on the task at hand.³



15%

Happy employees are on average 15% more productive.⁴



FLEXIBLE TECHNOLOGY

Your technology decisions will prepare your organization for change in the future. And Universal Docking Stations are one piece of the puzzle. They help facilitate shared workspaces, hoteling, and hot-desking, and provide a range of other benefits:

Compatibility

Universal Docking Stations work with multiple operating systems and laptop brands.

Future-Proof

That compatibility means they'll work for many laptop refresh cycles and minimize costs over time.

Flexibility

A laptop can connect anywhere in the workspace and doesn't need to "snap in" to the docking station.

TAKE ACTION

Targus has been at the forefront of developing Universal Docking Stations for years, so we know a thing or two about how they can contribute to flexible workspaces. See below to learn more from companies that have deployed Targus Universal Docking Stations. Or, find out more about "How to Implement a Flexible Workspace" from part of our collaboration with Jacob Morgan, author of the "Future of Work."



CLICK HERE

[FLEXIBLE WORKSPACE CASE STUDIES](#)



CLICK HERE

[ARTICLE - HOW TO IMPLEMENT A FLEXIBLE WORKSPACE](#)