

Address Remote Work and Endpoint Device Sprawl with Desktop and App Virtualization

According to research from TechTarget's Enterprise Strategy Group, remote work and an increase in endpoint device diversity are two of the leading reported causes of increased IT complexity.¹ DXC Technology and Dell Technologies help customers address these concerns by designing an end-user computing (EUC) strategy that incorporates desktop and application virtualization. This approach can accelerate time to value by leveraging services like DXC Virtual Desktop and Applications Services, powered by Dell infrastructure.

This Enterprise Strategy Group Infographic was commissioned by Dell and is distributed under license from TechTarget, Inc.

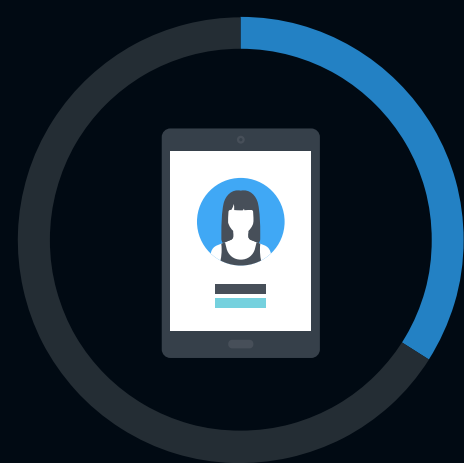


Remote Work and Multiple Endpoint Devices Are Top Contributors to IT Complexity

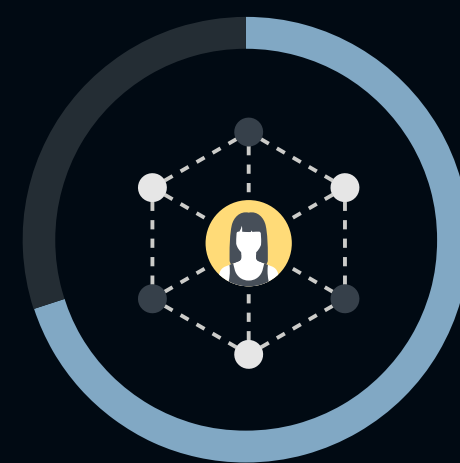
Even though the majority of organizations are not fully remote, organizations still need to have a remote-work strategy in place that supports remote workers and the devices that users want to work from.²



98% of organizations have some number of **remote workers**.



34% of organizations reported having **more than 25% of their users working remotely**.



70% of users interact with **four or more devices on a daily basis**.



40% of respondents said the **increase in hybrid and remote work** is among the biggest reasons their organization's IT environment has become more complex.



35% also noted that **increased device diversity** is among the biggest reasons their organization's IT environment has become more complex.

Desktop and App Virtualization Helps Address Both Needs

Desktop and app virtualization is critical in any remote work and app-delivery strategy, especially when dealing with multiple endpoint device types. There are other benefits, too, such as simplified patching and app management and an improved user environment.



38% of respondents reported that **delivering apps/desktops to various endpoint device types** was a top reason their organization deployed a desktop or application virtualization solution, making it the third overall response.



The number of organizations that **deliver virtual desktops and apps** to more than 75% of their users is expected to **increase 7x in the next three years**.

DXC Delivers VDI as a Service

As an award-winning partner of industry leaders like Dell, Citrix, and VMware, DXC supports customers across the entire VDI lifecycle, ensuring employees can securely access their desktops, applications, and data from any device, anywhere, without sacrificing user experience.

<p>More than 1 Million virtual desktops managed</p>	<p>109 languages supported by Digital Assistant</p>	<p>Over 600 dedicated VDI engineers around the world for follow-the-sun support</p>	<p>99.99% designed availability with fully redundant systems</p>
--	--	--	---

Conclusion

Desktop virtualization's ability to deliver Windows apps and desktops to any device in any location means that it should be an important part of most organizations' end-user computing strategy. Building an environment from scratch, though, requires significant investments in terms of hardware and software costs, as well as IT staff resources and training. With employee productivity on the line, time to value has never been more important, and the joint team of DXC and Dell are positioned to help design and implement this critical part of your EUC strategy.

[LEARN MORE](#)

