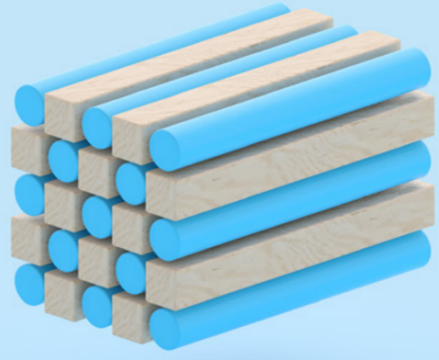


# How do you convert your remote workforce bandage to a permanent mobile workforce solution?

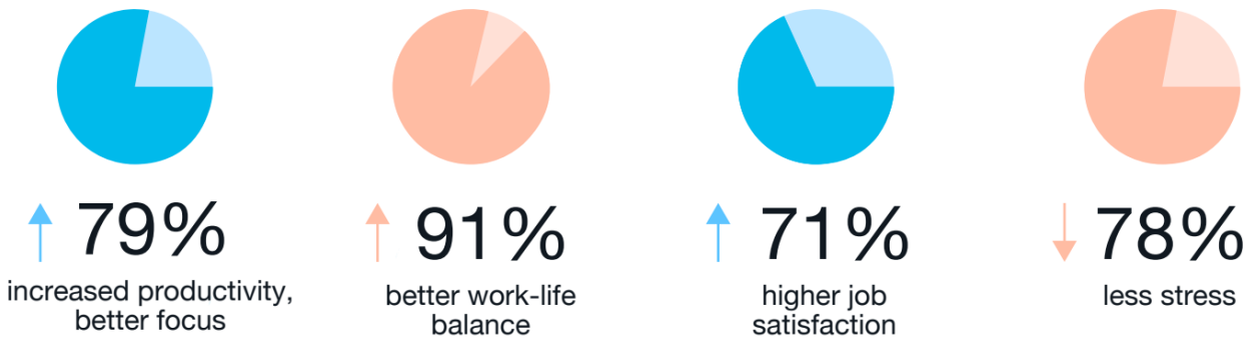


Your quick fix for remote working now needs to be a long-term, permanent remote workforce solution. It turns out that employees are productive and efficient working anywhere, anytime, and on any device. Now that remote work is mainstream and as important as an SAP or Oracle workload, virtual desktop infrastructure (VDI) is considered an enterprise-class, tier 1 workload. Doesn't this workload deserve an enterprise solution?

<p>In 2020</p> <h2>76%</h2> <p>of ITDM knowledge workers are working at home due to COVID-19.<sup>1</sup></p> 		<h2>93%</h2> <p>of VDI/DaaS users (current and planned) are using or will use third-party services to optimize these deployments.</p> 
---	---	---

VDI is hard and complex. End-user computing (EUC) teams need to know not only the traditional Windows environment (OS, applications, utilities, tools), but also cloud and virtual desktop layers. Most are not prepared for this level of management and orchestration.

## Why companies and workers like remote work<sup>2</sup>



## Everybody saves money<sup>3</sup>



## Where are you on your remote work journey?

<p><b>VDI approach</b></p>	<p><b>Public Cloud</b> Run your virtual desktop software on a public cloud to deploy high-priority workloads quickly and easily.</p>	<p><b>Hybrid-cloud infrastructure</b> Build an on-premises solution that can guarantee performance for task, knowledge, and power users and integrate seamlessly with public cloud systems.</p>
<p><b>Look for</b></p>	<p>Reliable, available, and secure data storage</p>	<p>Simple resource provisioning and independent compute/storage scalability for different workloads</p>
<p><b>Try</b></p>	<p><b>NetApp Virtual Desktop Service</b> Get enterprise-class deployment, management, and orchestration of VDI components and storage resources in public, hybrid, and multicloud environments (Azure, AWS, and Google Cloud).</p>	<p><b>NetApp HCI &amp; Hybrid Cloud VDI with Virtual Desktop Service</b> Run multiple workloads on the same system, including 3D VDI applications. Use Virtual Desktop Service to deploy, manage, and orchestrate remote desktop VDI and connect to public cloud environments.</p>

### Sources

- 1 ESG, "Empowering Employees for Post COVID-19 Future with Digital Workspace Strategies," 2020.
- 2 Owl Labs, "45 Key Remote Work & Telecommuting Statistics for 2020," December 4, 2019.
- 3 Global Workplace Analytics.