## Desktop and Application Virtualization 101:

# Understanding VDI and DaaS



to deliver a hybrid workplace as the new normal, making desktop and app virtualization more critical than ever before. Why? Read on to learn about the fundamentals of desktop and app virtualization and deployment options available to help your organization.

Increased and fluctuating demand for remote work has solidified the need

infrastructure market is expected to grow at 17% annual CAGR from 2021 17% to 2026.1

As hybrid work becomes the

norm, the global virtual desktop

### for business continuity, has made

**According to Gartner:** 

desktop as a service a major priority for organizations." 2

"The rapid increase in remote and

hybrid work, as well as the need



### and app virtualization Desktop and app virtualization is a software technology that centrally hosts virtual desktops and applications in a data center or cloud, allowing users to securely access resources from a remotely connected device.

The basics of desktop

Why virtualize desktops and apps? The benefits reach across the organization.

#### Simplify management -Reduce complexity and





delivery with a modern approach, avoiding timeconsuming legacy processes and tools. Improve productivity – Deliver desktops and business-critical apps to any

simplify management and

Boost the bottom line -Reduce CapEx by transitioning workloads to the cloud, reducing the need for data center resources. Extend the usable life of existing endpoint devices and replace them with

device, with any operating

system, to any location.

thin clients as needed. Reduce OpEx through intelligent management services to better manage applications, load balancing, and more. Know your options:

**Desktop** as



and apps in the data center

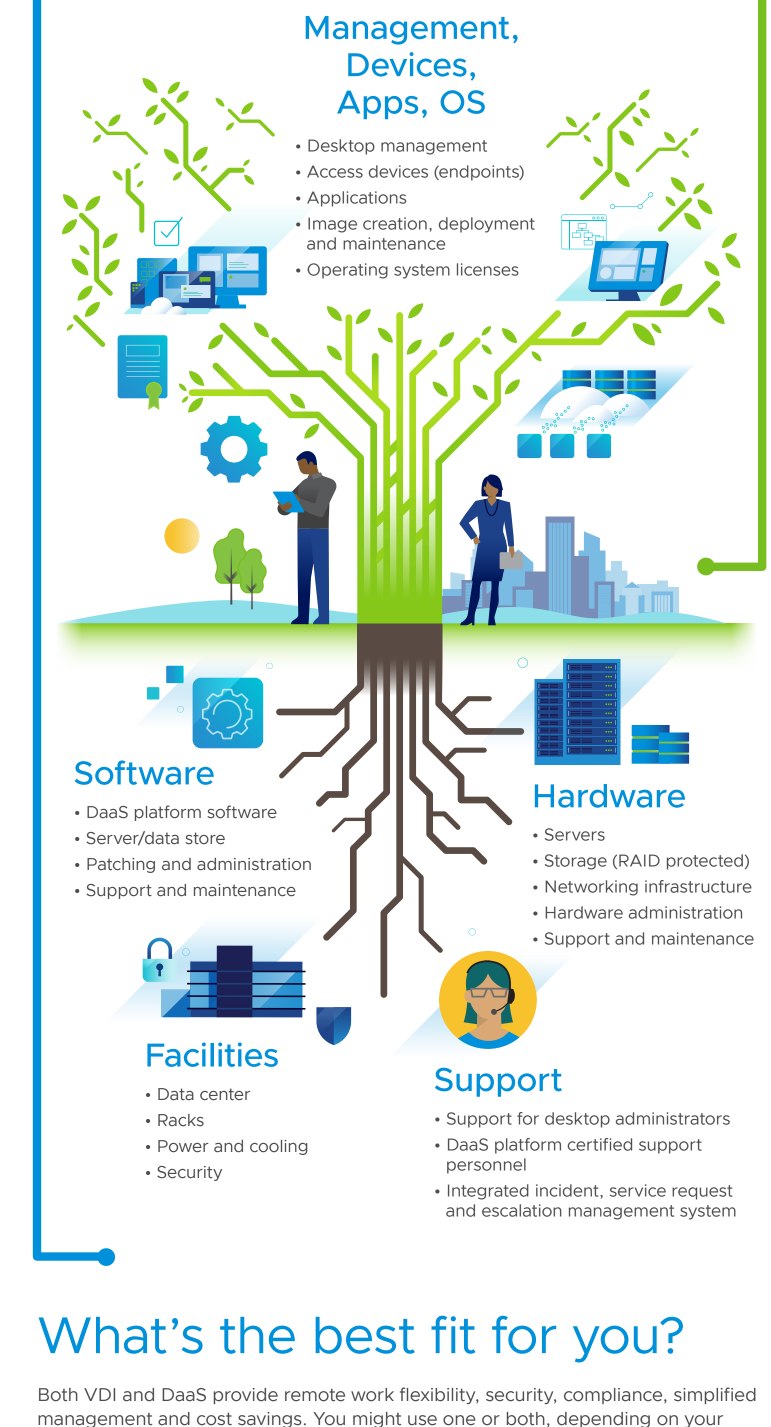
regulated industries.

Virtual desktop

#### infrastructure (VDI) a Service (DaaS) is a technology that refers to is similar to VDI in that a cloud the use of virtual machines to service provider delivers virtual desktops to end users over the provide and manage virtual desktops. internet.

**VDI & DaaS compared** 





# best for

lean IT staff

Organizations that need to serve a large number of users with a

Small to medium businesses that don't want to invest in the

**DaaS** 

growth and resource procurement, installation and requirements that can amortize management of infrastructure the upfront investment in required for VDI network, storage and compute

**18 MONTHS** A business with specific or stringent security or application requirements - VDI gives IT

more control over the desktop

offering and more control over

particular use cases.

**VDI** 

best for

Organizations with an IT team

that is skilled in setting up,

maintaining and managing

Enterprises with predictable

infrastructure in the data center

virtual infrastructures

The percentage of users in the

consistently use app or desktop

virtualization has doubled in

the last 18 months.<sup>2</sup>

security.

enterprise environment that

Organizations that want complete control over all aspects of the virtual machines (storage, CPU, memory, networking, graphics, and more).



infrastructure Organizations with bring-yourown-device (BYOD) policies that want to ensure security without sacrificing end-user experience

desktop and app virtualization Whether your organization is looking to deploy VDI, DaaS or both, VMware Horizon enables a digital workspace with

Get started with

the efficient delivery of virtual desktops and applications. Learn how Horizon can be deployed on-premises and easily extended to hybrid or multi-cloud deployments in our ebook, Get Hybrid Cloud Agility and Scalability to Empower Your Distributed Workforce.



1. Stratodesk. "Five Ways VDI Will Grow In 2022 Thanks to Hybrid Work." Joseph Anderson, February 28, 2022. 2. Gartner, Inc. "Market Guide for Desktop as a Service." Stuart Downes, Mark Margevicius, Tony Harvey, Brandon Medford, Eri Hariu, June 29, 2021. 3. IDC. "Worldwide Virtual Client Computing Software Market Shares, 2020: Unstable Work Environment Drives Virtualization Growth." Shannon Kalvar, June 28, 2021.

VMware, Inc. 3401 Hillview Avenue Palo Alto CA 94304 USA Tel 877-486-9273 Fax 650-427-5001 www.vmware.com Copyright © 2022 VMware, Inc.

All rights reserved. This product is protected by U.S. and international copyright and intellectual property laws. VMware products are covered by one or more patents listed at http://www.vmware.com/go/patents. VMware is a registered trademark or trademark of VMware, Inc. and its subsidiaries in the United States and other jurisdictions. All other marks and names mentioned herein may be trademarks of their respective companies. VMW-IFG-VIRTUAL101-USLET-20220429-WEB 4/22

0

0