



DIGITAL WORKSPACES FOR HYBRID WORK ENVIRONMENTS

Ensure performance and protection wherever end-users choose to work.

[SCHEDULE A DESKTOP DEMO](#)

Hybrid work is what most employees want. Optimize it.

66% of business leaders are redesigning workspaces for hybrid-work models.

How and where end users choose to work in a post-pandemic business world is permanently shifting for many organizations across the globe. How many will change?

Analyst projections vary, ranging from 15% to 35% or more of the active workforce permanently choosing full-time remote work or “hybrid work”, where they will go to the office at most a few days per week.

As a result of this transition, organizational leadership, IT departments, risk management, HR and real estate teams are faced with multiple, serious challenges.

Challenges Presented by Hybrid Work.

- *Wasted spend / resources* - Hybrid work creates duplicate spending, asset waste.
- *Risky workplace* - How do you stay protected with unpredictable, decentralized work environments?
- *Inconsistent performance* - Business success hinges on whether customer and end-user experience stays the same - or better - than pre-hybrid remote work.
- *Ineffective management* - Hybrid work makes people management, team building and culture development difficult.

Create a foundation that enables end users to work from anywhere, while keeping things business as usual.

Start with Rackspace managed cloud desktops powered by Dizzion.

The cloud delivery model was built for situations like hybrid work as the resources you require are not tied to a physical location such as a headquarters or regional office. They also scale on-demand.

However, not all clouds are created equal and some require significant human resources / skills to execute according to expectations.

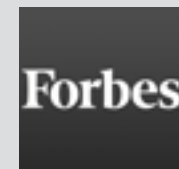
With Rackspace managed cloud desktops, you address hybrid work challenges with a turnkey, secure and high-performance end-user computing solution.

Hybrid Work Challenges - Solved.

- *Maximum financial efficiency* - same cloud desktop for the office, home or anywhere.
- *Security / Compliance* - managed desktop compliance with our BYOD option keeps you audit-ready at all times.
- *Consistent performance* - Assuming an adequate network connection, login with any device and get desktop performance benchmarked against a new Macbook Pro.
- *Effective Management* - Manage with confidence thanks to real-time insights / analytics. Virtual meetings perform well.



"A combination of remote work and onsite work will start becoming the norm. Commuting is already tough... and more people will start skipping it entirely so that they can be more productive and flexible. At the same time, others would like to return to their workplaces...As a result, many organizations will start adopting a hybrid model."



Quick level set on cloud desktops. What they are. How they work.

Cloud Desktop 101.

Think streaming movies on Netflix. Login. Pick the movie you want. The content is delivered from the cloud to your screen. DaaS is similar. Instead of needing access to the physical office computer, you can simply login to your cloud desktop using any device and work is delivered from the cloud. Same, or better, user experience as the office.

Work Like Your Office Computer.

- Click desktop icon/open web browser, login.
- Windows OS launches.
- Get to work: open/create/save/print files.
- Have a video call, access shared drives.

BELOW: desktop components are delivered from the cloud to wherever end-users are working that day.

Cloud desktops: not the same as VDI. Better option for hybrid work.

Virtual Desktop Infrastructure = Legacy.

Without getting too technical, a primary difference between VDI and Desktop as a Service is the foundation for desktop delivery.

VDI starts with virtualized hardware, usually purchased and managed in-house or by a third-party managed IT services provider. Then desktop virtualization technology, such as VMware Horizon, is added.

DaaS is a cloud-based solution. The hardware is owned, managed and virtualized by the cloud provider and is network-accessible from anywhere. With DaaS, organizations can scale right-sized, on-demand, without having to wait. Additionally, CSP's offer global delivery/availability zones closer to end users.

BENEFITS OF CLOUD DESKTOPS FOR YOUR ORGANIZATION

- Financial Efficiency** - PAYG for less waste, no CapEx, no hardware buy
- Time-to-Market** - faster launch, faster onboarding, faster transition
- Scalable / Agile** - nearly unlimited resources, on-demand changes
- Operational Efficiency** - up to 90% provider-managed desktops
- Secure & Compliant** - DaaS can keep you compliant with BYOD.



NEED MORE INFO? EMAIL SALES@DIZZION.COM.

Copyright 2022 Dizzion, Inc. All rights reserved.

Dizzion Digital Workspaces - More Choices. More Control. Simple Ordering Process.

1

Choose Your Cloud

- AnyCloud: Dizzion, IBM, AWS, Azure, etc.
- Locations: 65 marketts on 6 continents
- Your/Our software-defined datacenter

2

Choose Your Support Level

- Turnkey: 90% Dizzion managed
- Shared: 65% Dizzion managed
- DIY: 30% Dizzion managed (H2'22)

3

Choose Your Compliance

- US: PCI-DSS, HIPAA, SOC 2 Type II
- EU: GDPR
- GOV: FedRAMP (H2'22)

4

Choose Your Desktops & Apps

- Sizes & quantities: templates or custom
- Software (OS, Horizon), virtual apps
- Named or concurrent desktops

5

Choose Your Add-ons

- Performance: GPU, SD-WAN, etc.
- Protection: backup & DR, HA, MFA, etc.
- Expansion: add storage, infrastructure

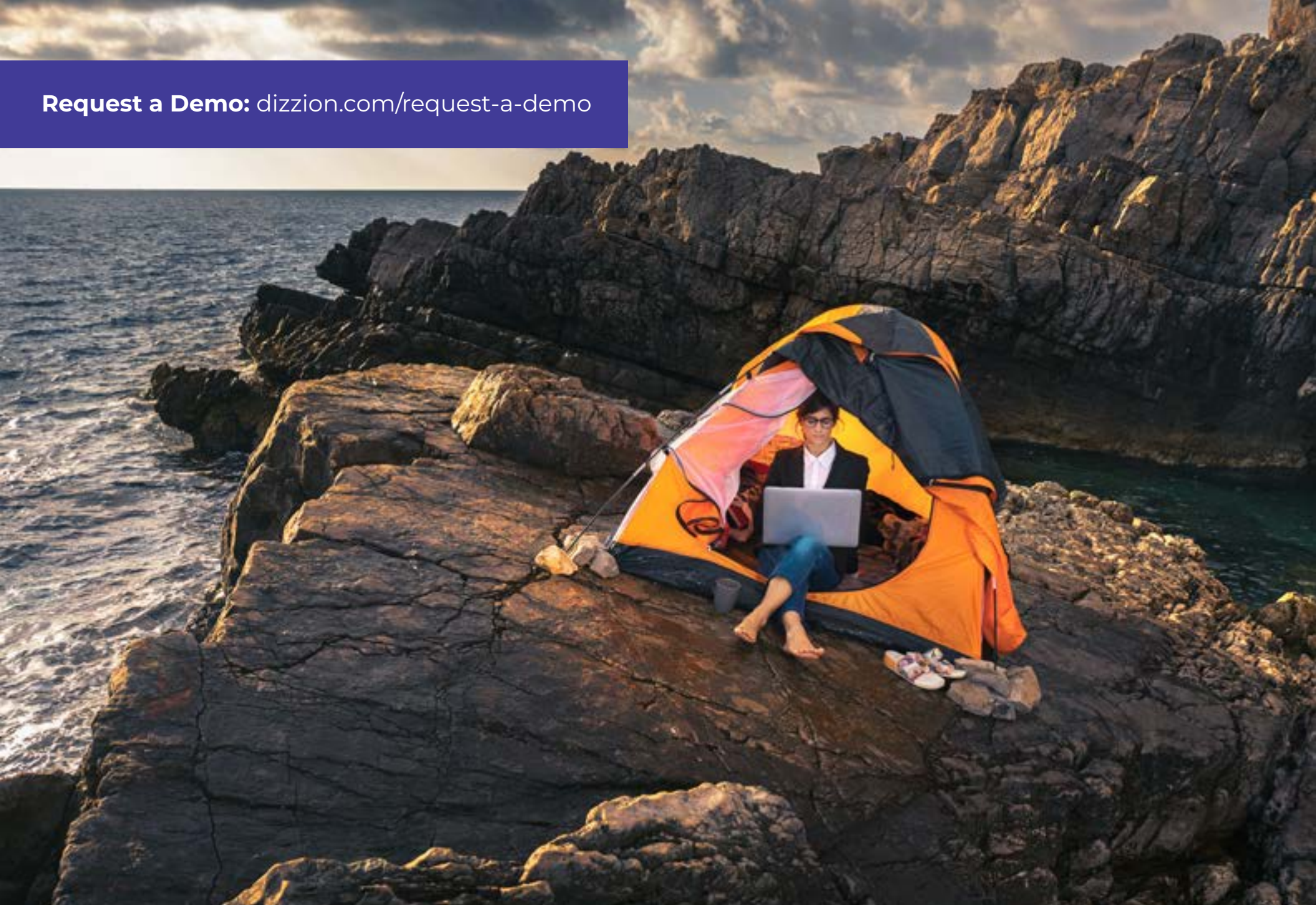
6

Choose Your Terms

- Dizzion offers flexible terms including discounts for up-front payments as well as multi-year agreements.

Ready to get started? Email Sales@Dizzion.com to go straight to a DaaS expert.

Request a Demo: dizzion.com/request-a-demo



Work from [Anywhere]. Business as Usual.