HPE GREENLAKE FOR VDI
Rapid assessment

HPE GREENLAKE FOR VDI
For organizations that require secure access to virtual desktops including remote and mobile workers, HPE GreenLake delivers a unique as-a-service option for the on-premises workloads to scale simply and pay-per-user, per-month.

HPE supports, operates, and manages the platform up to, but not including the desktop virtual machines. Customers can retain full control of the desktop and application environment while HPE manages the platform with a focus on keeping it available, performant, and reliable.

REALIZE FASTER VALUE
Make the acquisition and implementation of VDI simpler with a pre-defined, guided path of choices meant to fit your requirements. The packages offer virtual desktops with specific hardware resources for knowledge workers, sized for 100, 300, 500 users, or scaling to thousands.

- **Time to value:** Quickly deploy tested reference architectures
- **Economics:** Billed monthly per user
- **Scalability:** With active capacity planning, grow ahead of demand
- **Compliance and control** from keeping apps and on-premises
- **Performance:** IT has better performance and more control over performance

VDI WORKSHOP
HPE offers an easy way to get started: The 1-day virtual collaborative VDI workshop. An HPE expert using online tools will gather as much information as possible using pre-designed forms to enable us to ask the right questions and make the right decisions with you, on your best approach.

In this remote session, we help to identify and prioritize the workloads so that key workers are productive remotely, identify the top short-term priorities, and to think through the right technical approach.

What is the right scope? What is a quick win? What is in place and what are the requirements for networking, identity, minimum viable product (MVP) image, applications, security and compliance, licensing, and performance? Based on the workshop, HPE will deliver a proposal for HPE GreenLake for VDI, with the expertise to make the transition simple.

The fastest and lowest risk way to implement is via the packaged HPE GreenLake for VDI services, but HPE can tailor the implementation to a wide range of needs.

Follow-on engagements will help to develop the longer-term strategy for expansion, or for mobility, or for general business continuity planning.

LEARN MORE AT
hpe.com/greenlake

“Pre-COVID, only 20% of organizations had at-home workers. But over half of organizations expect to have employees working from home at the end of 2020.”

Benefits of HPE GreenLake consumption-based services

- **75%** shortened time to market for deploying global IT projects
- **30%** CAPEX savings due to eliminated need for overprovisioning
- **40%** IT resource savings

1. A commissioned study conducted by Forrester Consulting, The Total Economic Impact of HPE GreenLake, May 2020
2. IDC, Work-From-Home Trends: Moving from Crisis to Recovery, Doc # US46248321, June 2020

© Copyright 2020 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

a50002411ENW, September 2020