THE POWER OF COMPOSABLE AND INTELLIGENCE

Drive a cloud experience on-premises with a foundation of composability on intelligent infrastructure for any workload. Bringing together the intelligence of HPE Primera with the composability of HPE Synergy and HPE Composable Rack, IT organizations have the absolute flexibility to support any application with the agility of the cloud in their on-premises data center—delivered as a service (aaS) to scale to meet ever-changing business needs.

GREATER AGILITY AND FASTER TIME TO MARKET

- **Automate IT operations to deliver apps and services faster**
- **Stand up services with a single line of code in minutes.**
- **Gain intelligent insights**
- **AI-driven intelligence predicts and prevents problems.**
- **Enable self-sufficiency**
- **HPE InfraSense has analyzed over 1250 trillion data points.**

EXTREME RESILIENCE

- **Maximize application uptime with end-to-end application-aware approach for mission-critical resiliency.**
- **Reduce risk with HPE exclusive all-flash of cloud, and the Soter姿态的可信。**
- **Anticipate and prevent disruptions with predictive analytics to reduce outages, disruptions, and wasted time reacting to problems.**

SEAMLESS DYNAMIC SCALING

- **Compose and grow infrastructure on-demand and nondisruptively**
- **Quickly scale fluid resource pools for bare-metal, virtualized or container applications.**
- **Extend data protection into the public cloud with HPE Cloud Bank Storage.**
- **Incrementally scale in real time with auto-integration of resources.**
- **Leverage API integrations to scale without latency relative to rack, build between racks, and across data centers.**

Delivered as a service

- **Leverage HPE GreenLake unleashing pay-as-you-go consumption.**

**LEARN MORE AT**

Advancing the cloud experience solution brief

---

© Copyright 2019 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.

1. HPE Storage Substantiation
2. HPE internal testing, April 2019
3. community.hpe.com/t5/Around-the-Storage-Block/HPE-OneView-HPE-Synergy-amp-HPE-composable-enterprise-storage/ba-p/7052433#.XahVYEZKiUk, HPE internal testing, June 2019
4. HPE 100% Availability Guarantee, June 2019
5. A commissioned study conducted by Forrester Consulting, The Total Economic Impact™ of HPE GreenLake Flex Capacity, May 2018. Results are for a composite organization based on interviewed customers.