

A NEW GENERATION OF INTELLIGENT HYPERCONVERGED INFRASTRUCTURE (HCI) FOR STATE AND LOCAL GOVERNMENT

AI-driven HCI to enable remote work, streamline IT and smart city initiatives, and safeguard government and citizen data

HPE SimpliVity for State and Local Government

An intelligent, hyperconverged platform that streamlines IT operations by combining IT infrastructure, advanced data services, and AI-driven operations into a single, integrated solution, featuring:

Advanced data services

- Built-in resiliency, backup, and disaster recovery for data protection
- Always-on deduplication and compression for reduced capacity utilization by up to 10X—guaranteed¹

Flexible federation strategy

- Scale up to 16 nodes/cluster and 96 nodes/federation
- Mix clusters within the same federation

Simple, intelligent management

- Global, VM-centric management and mobility
- Artificial intelligence by HPE InfoSight



Today's state and local governments are facing increased pressure to respond to shifting demands brought on by a confluence of factors. On the one hand, ransomware has become a pervasive threat with bad actors becoming more sophisticated, destructive, and inescapable. In fact, according to a recent study, there were at least 113 successful ransomware attacks on state and local governments last year.²

Meanwhile, the coronavirus pandemic has forced most government agencies to reassess their abilities to monitor and respond to public needs, especially during times of crisis. The demand for seamless virtual environments has gone from a nice to have to a necessity practically overnight, with government employees and citizens needing secure and reliable access to government resources—at any time, from any device, and from any location.

Today's economic uncertainties have also resulted in government agencies asking IT to

do more with less. The need for solutions that help streamline operations, safeguard sensitive data and maximize cost efficiencies has never been so great—nor has there been such a demand for innovative remote technologies that enable life to proceed while helping to keep citizens and government employees safe.

HPE SIMPLIVITY FOR STATE AND LOCAL GOVERNMENTS

HPE SimpliVity for government agencies addresses all of these challenges at the same time by setting a new standard for hyperconverged infrastructure. The beauty of HPE SimpliVity is its simplicity.

HPE SimpliVity has always been about simplifying the software-defined IT experience by streamlining IT operations, enabling virtual machine (VM) management and mobility, and providing built-in data efficiency and data protection.

We're now entering a new era for hyperconverged infrastructure—one that

¹ HPE SimpliVity Hyperguarantee.
bit.ly/3f6Ymbb

² The State of Ransomware in the US: Report and Statistics 2019, December 12, 2019.
<https://bit.ly/393f1tU>

Solution brief



HPE SimpliVity 325

- Highly dense, 1U, single AMD processor node with high core count
- Low TCO
- Full HPE SimpliVity functionality
- Half the cost per virtual desktop and double the desktop density versus competitors³

Other models and options available.

HPE SimpliVity HyperGuarantee⁴

- **HyperEfficient**—Achieve 90% capacity savings
- **HyperProtected**—Backups in under a minute
- **HyperSimple**—Full VM control in a few clicks
- **HyperManageable**—Quickly manage 1000s of VMs
- **HyperAvailable**—No downtime or disruptions

³ HPE data analysis, December 2019: The average percentage of cases auto-opened and auto-closed with solution provided for calendar year 2019 was 86.9%.

⁴ HPE internal testing, April 2020.
psnowext.hpe.com/doc/a00049648enw

**Make the right purchase decision.
Contact our presales specialists.**



Chat



Email



Call



Get updates

**Hewlett Packard
Enterprise**

shifts the focus from software-defined infrastructure to AI-driven operations. With groundbreaking capabilities and the introduction of HPE InfoSight for HPE SimpliVity, HCI has risen to a new level of performance. One that is key to creating a secure, intelligent foundation for your remote work and IoT environments.

Simplified, intelligent data protection

Mitigate data loss, collapse the stack, and remove silos with built-in backup, resiliency, and disaster recovery (DR). HPE SimpliVity is integrated and automated, and stores data as read only, so a ransomware attack can't overwrite your data. If ransomware takes down a VM, we guarantee recovery in sixty seconds or less for up to 1 TB.¹

Remote work redefined

The benefits of HPE SimpliVity make it a perfect fit for today's remote workers. Always-on inline deduplication and compression mean that our virtual desktop infrastructure (VDI) is exceptionally quick and cost-efficient—perfect for equipping government employees with the applications and tools they need to do their jobs effectively, wherever they may be. Meet the increased capacity demands of your remote workforce by rapidly deploying and scaling hyperconverged building blocks. Likewise, deploy and update virtualized workloads quickly and easily across your entire environment, without disruption to government services.

Global unified management

With HPE SimpliVity, management is intelligently simple. Centrally manage data center and edge computing resources like your IoT network from a single interface, including global federations, infrastructure, hypervisor, and data protection. Backup, restore, or clone a VM with as little as three clicks or update backup policies for thousands of VMs across multiple sites using the intuitive and familiar VMware vCenter®.

Also simplify lifecycle management with orchestrated, one-click software, hypervisor, and firmware upgrades.

Global intelligence

HPE InfoSight uses telemetry and machine learning to equip HPE SimpliVity environments with the ability to predict and prevent infrastructure problems before they happen. Features include system details at the federation, cluster, and node level, predictive analytics for insights into capacity consumption and predictions to full, proactive wellness alerts to alleviate support. With HPE InfoSight, 86 percent of problems are diagnosed before you become aware of an issue.⁴

AN ALL-IN-ONE SYSTEM

The HPE SimpliVity portfolio intelligently simplifies IT by combining AI, infrastructure, and advanced data services for virtualized workloads—into one, simple solution. Based on HPE ProLiant or Apollo servers, this fully integrated, all-HPE solution, engineered and optimized for HPE HCI. Delivered in single, high value building blocks, start small and scale to 16 nodes per cluster/96 nodes per federation and for large ROBO environments, 48 clusters per federation. For multi-site deployments, 16-node stretch clusters are available.

GET STARTED

HPE SimpliVity is cost-effective, secure, and easy to manage making it an ideal choice to support government agencies with remote work and smart community initiatives. Relieve the risks of ransomware and hackers even as more devices and data flood the edge, all while providing lightning-fast VDI in a smaller server footprint. Everything you need is built in.

Contact us to find out more about how HPE SimpliVity for state and local government organizations can help you prepare your organization to be proactive and agile as our world continues to evolve, bringing with it both new challenges and opportunities.

LEARN MORE AT

hpe.com/simplivity

© 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.

AMD is a trademark of Advanced Micro Devices, Inc. VMware vCenter is a registered trademark or trademark of VMware, Inc. and its subsidiaries in the United States and other jurisdictions. All third-party marks are property of their respective owners.

a00102282enw, S-August 2021