

Brochure



# Unlock the unlimited possibilities of HPE Synergy

HPE Technology Services guiding you on your journey



**Hewlett Packard  
Enterprise**

We live and work in an idea economy. Increasingly ideas are being turned into new products, apps, services, and even new industries. In the Idea Economy, IT is the business partner for value creation. Now is the time to assess your current infrastructure and determine if it will meet your business needs today and in the future. You may have a mix of architecture in your environment—from discreet systems to converged infrastructure, bringing compute, storage, and networking together for greater efficiency; however, now is the time to determine if what works today will meet your needs tomorrow.

While traditional applications have been designed to support and automate existing business processes such as collaboration, data processing and analytics, supply chain, and web infrastructure, there is now a new breed of applications and IT services being developed to more quickly drive revenue and new customer experiences. This evolution requires a new architectural approach - one that is designed to power innovation and value creation for the new breed of applications while more efficiently and managing traditional workloads. This new architectural approach is called composable infrastructure.

Hewlett Packard Enterprise (HPE) can help you transform to a hybrid infrastructure with HPE Synergy and composable infrastructure as the foundation. With transformation expertise, HPE can help you plan, design the right solution, integrate your solution into your existing environment, proactively support your environment ongoing, further automate your infrastructure, and help you flexibly finance your investment.

Your journey to composable infrastructure is unique with different consumption and provisioning models available to you, and we help you to evolve your organization's culture, people, processes, and technology.

## **We understand your journey is unique, and you have unique concerns**

- I need my own personalized strategy and roadmap .
- I want to ensure that my environment remains stable as I transform.
- Do I have the capabilities needed to design and build my future IT?
- How can I continue operating my existing IT without disruption as I modernize?
- I want access to people who have experienced challenges similar to ours.
- If I am going to modernize, I need to do that easily and manage costs.
- How do I automate my infrastructure to achieve the speed my business needs?
- How can I get my people, processes, and technology ready for continuous delivery?
- I need to keep driving business value as I transform.

## Hewlett Packard Enterprise helps you modernize today and implement HPE Synergy

No matter where you are on the journey we have services to help you get to your destination:

**Transformation Workshops**—Brings business and IT organizations together to collaborate, define the topline infrastructure strategy and kick-start your projects confidently. We help clarify your business requirements and the issues that IT and operation teams must resolve to meet these requirements. You receive a detailed executive briefing, a high-level report summarizing the strategies, and high-level plan that includes the functional requirements you will need to consider.

**Modernization and Migration Services**—Helps you choose the right platform for the right workload at the right cost and evolve your IT infrastructure, processes and organization, taking advantage of “hybrid infrastructure” innovations such as composable, converged, and software-defined technologies. HPE experts advise, transform, integrate and implement for platform refresh, datacenter consolidation virtualization, migration and automation projects.

Hewlett Packard Enterprise also offers additional education, implementation and support services, to help you prevent incidents and operate your environment without disruption.

**HPE Flexible Capacity**—A pay per use model for on premise infrastructure, giving you the needed HPE Synergy capacity in your datacenter with a buffer of additional capacity to use when you need it. HPE Synergy delivers a dynamic IT environment, and Flexible Capacity provides the needed room to grow your environment, but you only pay for actual metered use. Technology transitions with refresh can be built in, and infrastructure and services are billed monthly, enabling you to align costs to business use.

**HPE Datacenter Care-Infrastructure Automation (DC-IA)**—An extension to HPE Datacenter Care that delivers enterprise-grade support, advice, guidance and best practices for infrastructure automation. The service includes enterprise editions of selected automation tools, including Enterprise Chef, which is integrated with HPE OneView. The DC-IA Center of Excellence (CoE) is staffed with highly trained professionals who have expertise in creating and managing an automated infrastructure and offer code coaching and script reviews.

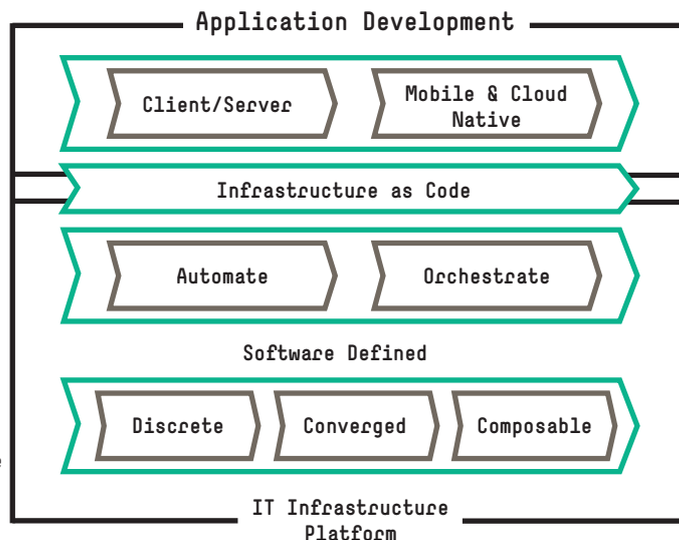
### HPE Technology Services helping on your journey



Get on the path to a composable Infrastructure with Transformation Workshop and Advisory Services



Get your technology, people and processes ready with Modernization and Migration services



Align Investment to compute usage with Datacenter Care Flexible Capacity



Get access to experts and tools with Datacenter Care Infrastructure Automation

## Brochure

### Datacenter Care benefits

- 89% less unplanned downtime<sup>1</sup>
- Near 100% diagnostic accuracy<sup>2</sup>
- 28% more efficient datacenter management operations<sup>1</sup>
- 96% first-time fix rate<sup>2</sup>
- IDC calculates that HP Datacenter Care will customers will earn an **average return on investment (ROI) of 413%** for their investment in Datacenter Care<sup>3</sup>

Datacenter Care Infrastructure Automation helps your customer “Move quickly to drive strategic technology initiatives that directly impact the business”:

- Configure servers up to 9x faster<sup>4</sup>
- Complete management and provisioning tasks up to 12x faster<sup>5</sup>
- Decrease the time to deploy releases by 77%<sup>6</sup>
- Reduce software release time by 99% from 2-3 days to 1-2 hours<sup>9</sup>

## Benefits for you

- Help no matter where you are on the journey
- A personalized plan for exactly what you need
- Global access to experts to help you evolve your culture, people, processes, and technology
- Help to maintain business stability and growth while transforming
- Flexibility to grow without financial strain

## Realize the full benefit of HPE Synergy

HPE’s vision for composable infrastructure is to deliver an infrastructure that can run anything and store everything. We have the services to help you at every stage of your journey to HPE Synergy. By helping you design, build, implement and automate your IT, we help you unlock and create new channels of business value today and beyond.

Learn more at  
[hpe.com/services](http://hpe.com/services)

<sup>1</sup> IDC, The Business Value of HP’s Datacenter Care Service May 2015 [hp.com/h20195/v2/GetDocument.aspx?docname=4AA5-8918ENW](http://hp.com/h20195/v2/GetDocument.aspx?docname=4AA5-8918ENW)

<sup>2</sup> HPE internal delivery reports 2014-2015

<sup>3</sup> [hp.com/h20195/v2/GetDocument.aspx?docname=4AA5-8918ENW](http://hp.com/h20195/v2/GetDocument.aspx?docname=4AA5-8918ENW)

<sup>4</sup> Based on HPE internal testing of HPE OneView vs. manual operations, 9/13

<sup>5</sup> Based on HPE OneView analysis

<sup>9</sup> ChefConf 2015, April 2, 2015. Key note address by Intuit



Sign up for updates

★ Rate this document

  
**Hewlett Packard  
Enterprise**

© Copyright 2015 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.

4AA6-2753ENN, November 2015