



SOLUTION BRIEF

## Accelerate Your Digital Transformation

**Because tomorrow belongs to the fast, IIS Technology configures infrastructure transformation that speeds competitive advantage.**

Digital transformation is no longer a negotiable IT initiative, it's an imperative one. Static, aged and siloed infrastructures are put to the test by increased requirements for capacity, speed, security, mobility and flexible service delivery. The infrastructures of yesterday aren't keeping up—in fact, Gartner predicted that through 2015, 85 percent of Fortune 500 companies were be unable to exploit big data for competitive advantage.

At IIS Technology, we understand that transformation isn't just one thing; it's a multitude of initiatives designed to optimize your data center from end to end and derive value from every square inch of it. Businesses that fail to transform will be left behind in the tech revolution, and those that dabble will be unable to compete with those that fully embrace technology trends for advancing their business.

### **SPEED AHEAD OF THE BIG DATA REVOLUTION**

An increase in business process automation and the connectivity of the Internet of Things have led to a data explosion. More than 90 percent of the world's data has been

created in the past two years,<sup>1</sup> and today's businesses are struggling to boost capacity and analytic capabilities to capitalize on it all. Infrastructure transformation includes storage upgrades to drive speed and efficiency—and to move data through your business where it can be used for actionable insight. Being able to capture, store, manage and share data quickly is now essential to helping your business seize opportunity and drive innovation.

### **PROTECT AND SECURE YOUR DIGITAL ENTERPRISE**

With more users tapping into enterprise servers and cloud-based applications, there are more endpoints than ever for businesses to protect, making data security a game-changing initiative for companies of any size. Breaches that capture intellectual property or disrupt data integrity all too often result in lost revenue, lost stakeholder confidence and lost market share. Today's transformative companies are moving toward proactively safeguarding 100 percent of all the interactions that occur between users, applications and devices.



**Gartner forecasts there will be 6.4 billion connected things in use worldwide in 2016—up 30 percent from 2015.<sup>2</sup> Is your IT infrastructure prepared to meet this requirement?**

<sup>2</sup> [www.gartner.com/newsroom](http://www.gartner.com/newsroom)

<sup>1</sup> [www.sciencedaily.com/releases](http://www.sciencedaily.com/releases)

## BOOST MOBILE PRODUCTIVITY

Your users and customers are trending toward smartphones and tablets for their day-to-day interactions, which means your business must adopt solutions that ensure secure network access for corporate-issued and personal mobile devices—or risk corporate data breaches. Your business must embrace advanced technologies to secure your networks while supporting bring-your-own-device initiatives. And collaboration? That needs to be sustained as well with new technology solutions for file sharing and data access to help users collaborate securely from any device—anywhere.

## CONVERGE WORKLOADS FOR EFFICIENCY

Today's workloads are dispersed and variable, so you need an agile data center that delivers the server and compute resources to meet this new demand. Transforming to a hybrid infrastructure makes it possible to converge workloads for efficiency, and manage them with a unified API and software-defined intelligence that helps you deploy fluid pools of resources where and when they are needed. It's a composable data center approach to infrastructure optimization that supports today's new style of business.

# Digital Transformation Made Possible—and Easy

At IIS Technology, we understand that a transformed infrastructure has the power to infuse new life into tired, tapped-out systems and crank out IT resources to meet business needs, like the requirement to store, manage and analyze massive amounts of data at the speed of business. It turns rigid and compartmentalized systems into business drivers unified with the common goal of delivering compute and storage resources when and where they are needed.

## THE IIS TECHNOLOGY DIFFERENCE

Our mission is to make your transformation possible. IIS Technology has the people, skills and technology partnerships to help you modernize your storage and infrastructure systems, using industry-leading technology and transformational IT services. We employ a unique combination of architecture, methodology and administrative automation using Hewlett Packard Enterprise storage and infrastructure technologies to speed value to your business.

## PARTNERED WITH HEWLETT PACKARD ENTERPRISE

We accelerate digital transformation with our consulting, IT solutions and integration services utilizing HPE technologies. We're an HPE Platinum Partner and HPE Converged Infrastructure Specialist that can leverage advanced technologies to bring your legacy storage and infrastructure resources into the modern age.

- Recognized as an HPE PartnerOne Americas' Solution Partner of the year
- 2015 CRN Solution Provider 500 List
- 2015 CRN Tech Elite 250 List

## THIS IIS TECHNOLOGY APPROACH

- Project assessment
- Planning and design
- Installation and configuration testing and knowledge transfer

**The time to transform your infrastructure is now. Contact IIS Technology to get started with a complimentary consultation. Call 877-704-4001, or visit <http://www.iisl.com>.**

Hewlett Packard Enterprise specializations include Platinum: Converged Infrastructure; Gold: Cloud Builder, Storage, Networking, Server, ServiceOne Provider, IT Operations, Big Data Solutions; Silver: IT Management, Data Protector

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.

©Copyright 2016 IIS Technology. All rights reserved. Privacy Policy



Hewlett Packard  
Enterprise

Platinum  
Partner