The HPE on HPE Story

IT Solutions for the Idea Economy
Accelerating possibilities
In the Idea Economy, anyone can change the world

Digital everything… everywhere, every day, everyone connected

Every business is a digital business

Disrupting every industry
Thriving in the Idea Economy means change

Create new outcomes from apps, data and experiences

Proactively manage all forms of risk

Contextually aware and predictive

Hyper-connected workplace and ecosystem
Time to value is priority #1

Today

- Opportunity Identified
- VALUE Delivered

Tomorrow

- Opportunity Identified
- VALUE Delivered

Value Created Continuously
To keep pace, IT must transform into a value creator.

Traditional IT

- Hosting workloads & applications
- Providing hardened systems & networks
- Managing data
- Responding and reacting

Cloud Enabled, Mobile Ready Hybrid Infrastructure

- Rapidly creating and brokering new services
- Predicting threats and managing risk
- Providing real-time insight & understanding
- Delivering continuously

Accomplish
- Contain Cost
- Create Outcomes

Accelerate your rate of positive change
## IT success with HPE solutions

<table>
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<tr>
<th>Metric</th>
<th>Improvement</th>
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One transformation - four parts
All required. All linked. All overlap.
Only one partner brings them together
# Making HPE a Showcase for HPE Technologies: HPE on HPE

## Transform to a hybrid infrastructure
- **Separation**: Simplify IT environments, transform processes
- **Moonshot**: Resolve data center constraints
- **3PAR StoreServ**: Reduce storage cost, complexity
- **CS700 + OneView**: Help R&D deliver better products faster
- **Hybrid Cloud**: Accelerate service delivery

## Empower the data-driven organization
- **Vertica**: Improve Grey Market prevention; Predict sales win/loss
- **Haven**: Customer Experience; Resume search solution

## Protect your digital enterprise
- **ALM**: Optimize development efficiency
- **Agile Manager**: Foster agile culture
- **vPV**: Lower data center footprint
- **Cloud Solutions**: Protect the brand
- **Ops Analytics**: Pinpoint root cause faster
- **DevOps**: Continuous delivery pipeline

## Enable workplace productivity
- **SaaS Service Anywhere**: Resolve issues faster
- **Networking**: Reinvent BYOD; Foster global collaboration
- **Software**: Accelerate mobility development, enable DevOps
- **Autonomy**: Optimize HR processes, capabilities
Transform to a hybrid infrastructure

Provide the foundation for 100% of the apps and workloads that power your enterprise.

Protect your digital enterprise

Enable workplace productivity

Empower the data-driven organization
HP’s transition to two industry-leading public companies

Case study

**Challenge**

- Separate Hewlett-Packard, place each new company in an improved position to implement next-generation technology and capabilities, and enable each to make the investments needed to mobilize

**Solution**

- Leveraged an HPE Services facilitated Envision session to produce a single coherent vision document

  - Utilized:
    - HPE Application Lifecycle Manager (ALM) for requirements, testing, and defect tracking
    - HPE Service Manager (SM) for scheduling and issue management
    - HPE IDOL to perform sentiment analysis to identify and extract key information from source data
    - HPE Vertica to swiftly analyze firewall traffic and Configuration Management Database (uCMDB) data

**Business benefits**

- Simplified both companies IT environments while transforming processes and capabilities

- Created 560 projects, consisting of 4,000 project milestones, and allocated resources to them in one week

- Built 6,000 servers, with a peak of 178 built in one day

- Reduced data center footprint from six to four data centers

- Performed 159,000 system integration tests

- Migrated 300,000 users’ PCs, settings, and services in 10 weeks

- Completed separation on time, within budget, and with minimal disruption
Moonshot: We’ll never build another data center again
Case study

Challenge
– Reduce power and computing costs, while utilizing the full capacity of our existing data centers.

Solution
– Replacing current server technology using Moonshot and application modernization

Business benefits
– Dramatically simplified data center cabling and minimizes points of failure
– Required 80% less space, used 89% less energy, and reduced data center costs by 77%
– Saved data center construction costs equal to $150M over three years
### 3PAR: Reduce storage cost and complexity

**Case study**

#### Challenge

- Reduce storage cost/complexity and address increasing storage demand

#### Solution

- Deployed 3PAR StoreServ enterprise-class storage arrays in data centers and remote compute sites

#### Business benefits

- 3PAR’s “Get thin and stay thin” capabilities increased initial array allocation by 56%
- Reduced build time and go-live cycle of new array significantly
- All remote sites are being converted from EVA/XP to 3PAR StoreServ, providing up to 79% space savings and 10x performance improvement
- Deployment of StoreServ arrays provides a 36% increase in capacity in the same amount of floor space
HPE Data Center goes Cisco free
Case study

Challenge

– Replace aging, slow, expensive and power-hungry infrastructure

Solution

– Implemented HPE Networking Solution to reduce infrastructure costs and power consumption
– Installed HPE 9505 and 12508 switches and HPE 8812 and 6604 routers
– Installed 1300+ routers in 170 countries
– Upgraded network to 10 Gbps, and increased disaster recovery and business continuity
– Transitioned thousands of servers with live applications to the infrastructure—with no application service interruption

Business benefits

– Reduced time to deploy new applications by 50%
– Leveraged open standards architecture to generate 2X the capacity and 3X the resiliency in the HPE backbone, all while maintaining the overall cost structure
– Improved security and PCI compliance by adding intrusion prevention
– Simplicity: virtualization and automation built on open standards
– 14% reduction in networking tickets Y/Y
HPE CS700 + OneView Implementation: Deliver better products faster
Case study

Challenge
– Increase speed time-to-market for R&D when implementing a private cloud

Solution
– Installed a pre-built HPE ConvergedSystem 700 with HPE Helion CloudSystem
– Pre-built HPE ConvergedSystem 700 went from crate-to-connect in seven hours

Business benefits
– Reduced operational costs through shared infrastructure-as-a-service
– Slashed provisioning time for a new system from a day and a half to 30 minutes
– Provided single pane of visibility for servers, storage, and network
– Minimized data center complexity
HPE’s DevOps Transformation Initiative: Learning through the Looking Glass

Case study

Challenge

– Quickly support escalating business technology needs
– Streamline application delivery
– Minimize resource consumption
– Reduce application time-to-market

Solution

– Create a “continuous delivery pipeline” for applications, utilizing automated processes where possible, and manual processes where appropriate

Business benefits

– Decreased cycle time for software development/deployment – since testing occurs in lock-step with development
– Develop fast with confidence – since errors and glitches have a higher probability of being identified and corrected early, before release
– Assure application performance – since the application can be tested both in development and in the production environment
– Respond quickly to market changes – since usage data is continuously available to drive development
– Gain competitive advantage – since automation means more resources (technical and budget) are available to pursue innovative solutions
HPE IT’s nimble switch to HPE Agile Manager
Case study

Challenge
– Foster collaboration among agile developers and improve the ability of managers to track development activity and progress

Solution
– HPE Agile Manager
  – HPE Application Lifecycle Intelligence
– HPE Application Lifecycle Management

Business benefits
– Developers can more easily collaborate
– Project development times reduced significantly
– Code check-ins automatically tracked; development work automatically aggregated and correlated to respective user stories, facilitating more effective and real-time project visibility and management
– Synchronization with HPE ALM/QC ensures effective integration of quality activities into the Agile process
– Fosters agile culture
Challenge
– Enable more effective and efficient application development workflows

Solution
– Leveraged HPE Application Lifecycle Management (ALM) software to reduce project overhead and improve collaboration among development teams
– Consolidated 200 ALM instances to seven
– Established a common, consistent project nomenclature during the separation to facilitate efficient communication and collaboration

Business benefits
– Granted developers end-to-end visibility and control, from requirements management through testing, defect, and change requests
– Allowed the majority of HPE’s development projects to be managed on three ALM farms, the largest of which supports 50,000 users
– Improved security management and reduced risk
– Supported 5,000 active users daily at the height of the separation
Private cloud: Operating at the speed of business

Case study

Challenge

– Significantly speed up cycle time for provisioning compute services

Solution

– Deployed private cloud using HPE Converged Cloud and Converged Infrastructure components

– Launched a self-service portal for provisioning/managing servers and network resources

Business benefits

– Average time to provision internal requests improved from 21 days to 4 hours

– 95% of servers are now built in less than 2 hours

– 90% of provisioning contracts are now delivered to the business in less than 3 hours
HPE optimizes high-performance computing in the cloud

Case study

Challenge
– Improve efficiency and productivity for application-specific integrated circuit (ASIC) design teams across multiple business units

Solution
– Deploy ASIC Engineering Cloud built on next-generation HPE technology, including HPE ProLiant BL460c Gen8 Servers, HPE XP P9500 Storage, and HPE 12508 Switches

Business benefits
– Estimated savings of $1.5M for one business unit by eliminating local servers and duplicate software licenses
– Accelerated project deployment with triple the compute power now available from the cloud compared to local server farms
– Optimized the verification methodology for focused random testing to improve project quality
– Enabled 20% greater job throughput with 40% fewer compute nodes
– Doubled server compute slot utilization from approximately 30% to 60%
– Achieved 100% system availability over most recent 12 months
BSM product Cloud Optimizer reduces data center footprint for HPE IS

Case study

Challenge

- Manage 40,000+ virtual machines (VMs) and meet resource requests for those machines
- HPE Software Infrastructure Services (IS) is an internal HPE organization that provides software support services for 6,000+ HPE developers worldwide, as well as for external HPE customers

Solution

- HPE Cloud Optimizer (formerly vPV) provided a unified dashboard with real-time visibility into server virtualization performance and capacity
- Integration with other BSM products HPE SiteScope and HPE Service Health Reporter (SHR)

Business benefits

- Enabled reduction of data center footprint by 6,000 devices globally (from a total of 20,000)
- Assisted with data center site reduction to about 15 (down from 25+)
- Greatly improved ability to respond to resource requests immediately
- Increased operational efficiency with real-time performance monitoring, server monitoring, and capacity management
Brand protection through Mobility Technology
Case study

Challenge
– Combat counterfeiters while protecting its brand, revenue and consumer relationships
– Provide consumers a convenient way to verify genuine HPI ink cartridges prior to purchase

Solution
– Global Product Authentication Service, a cloud solution that combines encrypted security labels and mobile product authentication technology

Business benefits
– Provides brand and anti-counterfeit managers intelligence on global counterfeit activity through real-time analytics
– Protects HPI’s brand and strengthens consumer loyalty
– Improves HPI’s revenue by increasing sales of genuine products
– Enables HPI to cross-promote related products at time of product verification
Ops Analytics Pinpoints Root Cause Faster

Case study

Challenge

– Maintain five-nines availability for thousands of databases, applications, servers, and network devices, ensuring critical services are available 99.999% of the time

Solution

– Deployed HPE Operations Analytics for 15,000 nodes in HPE’s private cloud

– After days of conventional troubleshooting, set up an Ops Analytics Dashboard and pinpointed the root cause of a major network performance issue within minutes

Business benefits

– Increased uptime for critical business services with fast root-cause analysis

– Automated key aspects of costly, labor-intensive troubleshooting tasks

– Gained a consolidated view of data from diverse tools

– Proactively addressed capacity and performance issues
HPE IT accelerates service delivery with hybrid clouds

Case study

Challenge
– Transform data centers to provide unified processes by adopting HPE Cloud Service Automation to speed cloud service delivery

Solution
– HPE Cloud Service Automation (CSA)

Business benefits
– Reduced deployment time from three weeks to minutes for HPE’s Software as a Service (SaaS) team
– Reduced database provisioning time from 45 days to minutes with Database-as-a-Service (DBaaS) solution
– Reduced server deployment time from 3 months or more to 15 minutes for Infrastructure-as-a-Service (IaaS) solution
– Decreased physical server count by more than 40%
– Reclaimed over 45% of Global Data Service’s cloud database environments
– Minimized shadow IT and the use of external cloud service providers
Protect your digital enterprise

Proactively protect the interactions between users, applications and data across any location or device.
HPE Cyber Defense Center safeguards global resources every minute, every day

Case study

Challenge

– Protect HPE global IT infrastructure, but also provide a framework to help HPE customers stay steps ahead of cyber attacks and seamlessly conduct business

Solution

– Deploy HPE ArcSight products and integrate data feeds from third-party sources
– Analyze Big Data sources to conduct advanced analytics and alerting with the HPE Vertica Analytics Platform

Business benefits

– HPE enterprise data is protected on a global scale for about 330,000 employees with a staff of only 22 security professionals
– ArcSight products monitor about one billion events per day
– Vertica Analytics Platform allows the CDC to correlate over two billion records each day, and enables the staff to perform queries 50-1,000 times faster than possible with traditional databases
– The CDC serves as a framework for global enterprise security to keep HPE security best practices continuously refreshed and highly effective
– Innovations in CDC security practices are transferred into HPE security products and services to keep customers steps ahead of cyber threats
ArcSight: Powering next-generation security response

Case study

Challenge

– Monitor HPE’s massive enterprise network
– Identify/remediate potentially harmful events that could compromise HPE’s security

Solution

– Expand deployment to a multi-site, multi-tiered and redundant infrastructure using ArcSight ESM servers, Logger appliances and HPE Proliant servers hosting different types of SmartConnectors
– Leverage highly skilled analysts to correlate multiple data feeds, understand random events, and quickly isolate incidents requiring remediation and response

Business benefits

– Increase raw event throughput exponentially to ~2.5B events/day
– Real-time analytics provide proactive incident response
– Deliver advanced correlation of events to allow analysts to identify attacks/anomalous network behaviors before they cause downtime
– Initiate operational data integration from ArcSight into other HPE Big Data analytical tools like Vertica
WebInspect: Help secure HPE’s web sites
Case study

**Challenge**
- Securing HPE web sites from attacks and vulnerabilities

**Solution**
- Implement WebInspect that mimics real-world hacking techniques and provides HPE with a platform to simulate an attack on our own websites

**Business benefits**
- Provide accurate mapping of HPE web sites and their vulnerabilities to site owners
- Scan time decreases realized from 80 hours to an 8 hour average...enabling remediation of vulnerabilities to occur much sooner
- Convert data into actionable insights and analytics for our Cyber Security team to track remediation actions completed by site owners
Using HPE Records Manager to improve customer experience with centralized governance

Case study

**Challenge**

– Improve e-discovery capability and compliance with regulations governing records retention across 170 countries, such as the Sarbanes-Oxley Act

**Solution**

– Formed a standardized enterprise records governance model

– Implemented HPE Records Manager to centralize and automate storage, access, and disposition of over 984 million records along with the million-plus official business records generated daily

**Business benefits**

– Integrated HPE Records Manager with 396 software applications to automatically capture structured electric business records

– Decreased response time to customer requests by leveraging HPE IDOL information, and data analytics platform functionality, to index document content and metadata

– Reduced physical storage footprint by more than 30% for electronic records where legally acceptable

– Lowered risk exposure, slashed e-discovery process costs, and freed employees from performing manual records governance tasks
HPE Data Protector optimizes HPE’s backup and recovery

Case study

Challenge

– Reduce downtime, network congestion, and costs associated with backup and recovery

Solution

– Standardized backup and disaster recovery on a single, scalable solution

– Deployed HPE Data Protector to reduce complexity, and ensure simple, reliable, intelligent and cost-effective backup across the global network

Business benefits

– Centralized automated backup and recovery of 2,000 applications over 50,000 clients, 80 PB of data, and 400TB across 78 production SAP instances

– Supported easy browsing and recovery of entire systems, or single files, with Data Protector internal database (IDB)

– Reduced backup server footprint by 90%

– Improved network congestion with federated deduplication by rolling out Data Protector with HPE StoreOnce

– Delivered analytical insights that help optimize utilization of backup resources, and enable proactive management
HPE Transforms Its Own Messaging and Storage Environment with ArcSight

Case study

Challenge
– Deliver greater reliability and security across more than 400 HPE servers running Microsoft Exchange supporting 435,000 email boxes

Solution
– HPE’s Global IT deployed HPE ArcSight Logger and HPE ArcSight Enterprise Security Manager (ESM) to help achieve improvements in email and Microsoft SharePoint reliability in HPE’s complex environment
– ArcSight helped identify and isolate the cause of incidents

Business benefits
– 79% improvement in email reliability; 20% improvement in SharePoint reliability
– Enabled the IT and operations team to refocus personnel on other issues
– 60% reduction in major incidents reported for email
HPE StoreOnce: HPE IT transforms its backup processes

Case study

**Challenge**

- Leverage legacy backup hardware upgrade to achieve fresh gains in simplicity, cost reductions, and improved service levels

**Solution**

- Implemented HPE StoreOnce 6000 and 4000 series appliances on over 10PB of data
- Consolidated and simplified data management backup with HPE Data Protector

**Business benefits**

- Reduced capital expenditure costs by 90% from previous generation of backup technology
- Increased capacity: in one location, boosted capacity 42.3%
- Achieved faster restorations and faster backup runtimes, including 50% reduction in runtimes for Oracle backups
- Reduced space through deduplication ratios of about 8:1, which reduce tape and fibre channel footprint; one location reduced backup footprint 75%
HPE Vertica Analytics improves network security

Case study

Challenge
– Improve ability to detect anomalous activity within enormously complex, global network

Solution
– Implement a solution that quickly detects anomalies by continually monitoring network flows and performing fast, powerful analytics on flow data
– Vertica Analytics Platform and Lancope StealthWatch
– HPE IT Performance Suite—Security Intelligence and Risk Management

Business benefits
– Able to monitor and quickly analyze network’s 400,000 flows/second, providing comprehensive actionable information on network activity
– Fast detection of abnormal events helps minimize potential damage by allowing security teams to act more quickly
– Solution uses already-installed network devices to perform data collection, minimizing monitoring costs
Transform to a hybrid infrastructure

Enable workplace productivity

Protect your digital enterprise

Empower the data-driven organization

Harness 100% of the data that matters, regardless of source to drive superior business outcomes
Improving Grey Market prevention with HPE Vertica

Case study

Challenge

– Grey Markets undermine HPE’s partner market share and puts HPE’s, and HPE’s resellers, reputation at risk

– Collection and analysis of over 10 terabytes of HPE global distribution channel data is highly manual and time extensive

Solution

– HPE Vertica software running on HPE ProLiant DL380 Gen8 servers

– Automates Grey Market data capture, improves detection, provides predictive capabilities, and supports data visualization

Business benefits

– $327.2M in first year Grey Market detection and prevention savings

– 71% increase year over year in recovery by the HPE Brand Protection Team

– Time required to assemble Grey Market case data reduced from 4 weeks to 4 hours

– Automation is allowing more leads to be followed, more cases to be opened, and is improving partner support
Predicting Win/Loss on Sales Pipeline Data in a POC

Case study

**Challenge**

- Provide a method to identify which quarterly sales opportunities are most likely to close successfully

**Solution**

- SAS, HPE Vertica, and QlikView were used to conduct the sales opportunity predictive analytics Proof of Concept (PoC)
- Data was pulled from the HPE SalesForce.com production CRM system; 800,000 opportunities were sampled from a cross section of accounts
- The predictive analytics model used a variety of techniques that “learn” from data to make predictions about the future

**Business benefits**

- Deployed sales representatives to targeted opportunities and customers
- Improved executive alignment by planning and managing the sales pipeline more effectively
- Found correlation among opportunity age, customer buying patterns, and deal velocity
HPE Haven: Big Data analytics boosts HPE customer satisfaction

Case study

Challenge

– Increase revenue growth with customer loyalty and referrals

Solution

– Integration of Hadoop with HPE IDOL Information Analytics Platform and HPE Vertica Analytics Platform to create a powerful Big Data solution

– Adopted industry standard Net Promoter Score® (NPS) as a tool to benchmark how HPE customers view the company

– Implemented a customer experience management system to measure influences to the company’s NPS over time

Business benefits

– Richer, more complete view of customer experience and how it correlates to account ROI enables HPE to pinpoint opportunities to improve customer loyalty and boost revenue

– Leverage aggregated data lake and HPE Vertica’s querying speed to answer complex questions in 5 to 10 minutes

– Reduced lag between a customer experience and HPE’s ability to detect and understand that experience
HPE’s Big Data Resume Search Solution

Case study

Challenge

– Provide a fast, reliable means for finding the right talent for contracted service engagements in HPE’s client base

Solution

– Solution leverages HPE’s patented algorithms to find results that are conceptually related to a query, yet not dependent on key words

– HPE Haven IDOL and Intelligent Universal Search (IUS)

Business benefits

– Meaning-based search helps locate in-house talent quickly

– The solution extracts unstructured data from approximately 70,000 resumes

– Resource Brokers can search on variables such as language, experience, education, and other characteristics

– Enterprise Services LDSM Resource Brokers used the new Resume Search solution to supplement the native PPMC Resource Finder
Transform to a hybrid infrastructure

Protect your digital enterprise

Enable workplace productivity
Deliver experiences that empower employees and customers to create better outcomes.

Empower the data-driven organization
HPE resolves issues faster with SaaS Service Anywhere

Case study

**Challenge**
- High number of MTS engineers were acting as tech support instead of R&D
- MTS (Measurement Test Solutions) is an R&D organization within HP Inc. that designs and develops instruments for testing and optimizing the printheads (“pins”) for HPI inkjet printers

**Solution**
- HPE Service Anywhere is a software-as-a-service (SaaS) IT service management (ITSM) solution
- Delivers all the key capabilities expected from an ITIL service desk solution, plus an innovative approach to social collaboration, employee self-service, and analytics

**Business benefits**
- No large upfront capital investment
- Up and running with the solution within two weeks
- Resolution of service desk tickets occurring at a lower tier, with no need for escalation
- Proactively addressing potential issues before they become a problem
HPE Software and DevOps accelerates HPE mobility development

Case study

Challenge

– Meet the mobile needs of HPE sales organization with tools that enhance rep productivity and on-the-job effectiveness

– Find a way to accelerate the development of a critical mobile app

– Enable a DevOps approach to automating and integrating development, functional testing, and user acceptance testing procedures, communications, and hand-offs

Solution

– HPE Unified Functional Testing (UFT) & Mobile Center, HPE AppPulse Mobile, HPE Application Lifecycle Management

Business benefits

– Time to run stress and performance tests reduced from weeks to minutes

– Number of functional testers required to support the project reduced from initial projection of four or five to two

– 16,000 sales reps now have high-quality, full functionality mobile access to critical software tool

– Faster development times accelerated the business ROI of improved sales productivity and performance
Mobility: HPE Reinvents BYOD; wireless usage triples

Case study

Challenge

– Replace existing Bring your Own Device (BYOD) wireless network authentication system with a centralized, automated, user-friendly solution

– Simplify login processes for both guests and employees while boosting security profile

Solution

– Engage with HPE engineers, IT leaders, software designers, and networking specialists to simplify and streamline wireless guest and employee networks using our own network management software suite: Intelligent Management Center 7.0 (IMC)

Business benefits

– Tripled wireless network adoption within months of solution deployment

– Eliminated third-party authentication appliances, removing system complexity

– Delivered fivefold increase in mobile device capacity over previous solution

– Single-pane-of-glass control and centralized user-credential management, providing improved visibility and reporting

– Drove 95% reduction in tickets
HPE Fosters Global Collaboration, Networking & Skype

Case study

Challenge

– Enable employees to bridge geography and time zones to foster better collaboration and faster decision-making

Solution

– Deploy a global Unified Communications platform that supports streamlined, easy-to-use functionality like Instant Messaging and “Click to” voice, conferencing, and file sharing
– Primary HPE Networking equipment leveraged includes the Multi-Services Router (MSR) series and Survivable Branch Communications zl Module (SBM) for voice

Business benefits

– Enhanced collaboration maximizes the ability of employees to contribute business value—from their device of choice
– Increased employee productivity to the tune of half a million minutes per month
– Single-click user operations; no dialing phone numbers or passcodes
– Average time required to dial reduced from 45 to 1-2 seconds
– Eliminated telecommunications service provider costs from 20 Million long distance calls per week, 10 Million conference calls per week
HPE reinvents SharePoint using HPE Products

Case study

Challenge

– Bridge time, space, and culture to connect over 330,000 employees located in every region of the world

Solution

– "One of the top five largest Microsoft® SharePoint® deployments in the world" implemented with HPE Hardware, Software, and Technology Services

– Integration with Microsoft® Skype® and Microsoft Exchange allows users to initiate seamless Unified Communications and Collaboration experiences from within SharePoint sites

– HPE Products utilized:

  – **HPE Hardware:** HPE ProLiant BL460c and ProLiant BL465c Server Blades & HPE XP P9500 and HPE XP20000/XP24000 Disk Arrays

  – **Software:** Microsoft SharePoint, Microsoft Skype, Microsoft Exchange, HPE SiteScope, HPE Universal CMDB, HPE Server Automation, HPE Data Protector, HPE Service Manager

  – **HPE Services:** Technology Services, HPE Strategy Services for SharePoint, HPE Platform Services for SharePoint

Business benefits

– Faster communication and information-sharing boosts business agility and improves the quality of business response to market and customer needs

– Collaboration functionality helps unleash employee resources, enhancing a critical competitive advantage
Workday HR Transformation
Case study

Challenge
- Optimize Human Resources (HR) processes and capabilities
- Enable timely and effective decision making for HPE’s workforce
- Give significant time back to employees and managers

Solution
- HPE Enterprise Applications Services for Workday
- Workday Human Capital Management software
- HPE Autonomy software
  - HPE Teamsite, LiveSite, and MediaBin

Business benefits
- Improved employee productivity delivers at least $60 million annually in indirect, measurable cost savings
- Standardized 86 manager and employee processes in 106 countries
- Efficient HR processes: one process that took 72 hours now takes 6 hours
- Completed complex implementation in only 15 months
- Developed 600 new reports (Workday and internal data warehouse) and decommissioned more than 400 old reports
We’re here to help you go further, faster

A true partnership where collaborative people, empowering technology and transformative ideas accelerate change.

Accelerating innovation
Accelerating transformation
Accelerating value

Accelerating possibilities