

# 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

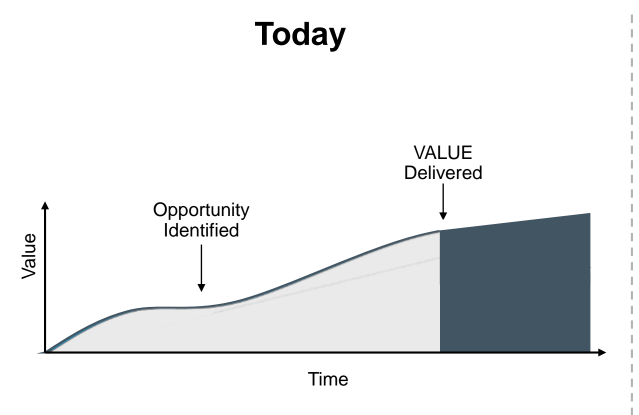
Proactively manage all forms of risk

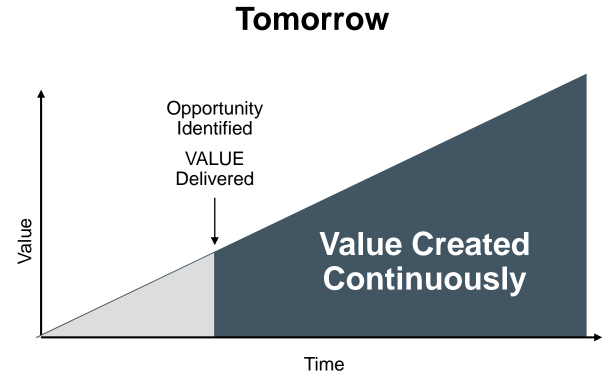
Contextually aware and predictive

Hyper-connected workplace and ecosystem



# Time to value is priority #1







# To keep pace, IT must transform into a value creator

**Traditional IT** 

Cloud Enabled, Mobile Ready Hybrid Infrastructure





Managing data

Responding and reacting







Delivering continuously

**Contain Cost** 

**Create Outcomes** 

Accelerate your rate of positive change



# IT success with HPE solutions

## 80%

less space required in our data centers by installing Moonshot



## 90%

improvement to average scan time using



## 95%

of servers are now built in less than 2 hours through HPE's private cloud



reduction to physical record storage footprint



## 50%

time reduction
when deploying
new applications using
HPEN switches and
routers

Performed queries 1.000

times faster using Vertica



## 30 minutes

to provision new systems



## 71%

increase in year over year Grey Market recovery



# 21 days to 4 hr

average improvement in time to provision internal requests through HPE's private cloud



manager and employee processes standardized in 106 countries



Hewlett Packard Enterprise

## 6,000

devices removed from global data center footprint



## 56%

increase in initial storage array allocation by 3PAR "Get thin & stay thin" capabilities

## 1.0 B

security events monitored per day with



# 45 days to minutes

reduction in database provisioning time through DBaaS

## 9.7 PB

storage replicated



# 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

- 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



# Protect your digital enterprise

- Cyber Defense Center:
   Safeguard HPE
   resources
- ArcSight: Next-gen security response
- WebInspect: Secure websites from attacks and vulnerabilities
- Records Manager:
   Automate record storage
- Data Protector:
   Optimize backup and recovery environment



#### **Empower the data-driven organization**

- Vertica: Improve Grey Market prevention; Predict sales win/loss
- Haven: Customer
   Experience; Resume
   search solution



#### **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



# 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

- 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

- 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

- 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

- 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-toconnect in seven hours

- 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

- Decreased cycle time for software development/deployment – since testing occurs in lockstep 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

- 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

# Accelerate application development with HPE ALM

# Case study

## 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

- 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

- 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 applicationspecific 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

- 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)

- 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

- Provides brand and anti-counterfeit managers intelligence on global counterfeit activity through realtime 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

- 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)

- 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 (laaS) 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





# 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

- 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

- 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

- 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

- 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

- 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

- 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

- 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

- 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



# 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

- \$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

- 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

- 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 that are conceptually related to a query, yet not dependent on key words
- HPE Haven IDOL and Intelligent Universal Search (IUS)

- 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



# 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

- 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

- 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)

- 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 usercredential 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

- 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<sup>®</sup> Skype<sup>®</sup> 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

- 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

- 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



