

Brochure

Digital Collaboration

Enabling high-quality, secure, anywhere team productivity in the digital workplace



Hewlett Packard
Enterprise



18 million

minutes returned to the employees of a major global enterprise with Skype for Business¹

The way we work is being transformed by the consumerization of IT, rapidly expanding what we use technology to do, and how and where we access applications and services. Users want cloud-based tools that enable collaboration anywhere. The proliferation of devices requires onboarding personal devices without compromising security.

HPE Digital Collaboration provides these capabilities, helping increase productivity with a modern, all-wireless workplace for any industry.

Many businesses are investigating or have already deployed a Unified Communications and Collaboration (UCC) solution to reduce legacy maintenance, communications, and travel costs while simultaneously empowering their workforce with new tools for productivity and collaboration. However, the majority of legacy networks and UCC systems can't support the addition of video and voice or easily allow for the integration of office productivity and content management repositories needing collaboration services or the Quality of Service (QoS), scalability, and security that modern digital workforces demand.

To accelerate digital collaboration adoption, organizations need to architect and deploy systems so that users experience instant benefits and can easily comprehend its full potential. If your deployment delivers less than expected performance, adoption may be slow, and productivity could actually decrease as your users struggle to use multiple collaboration tools to do their jobs. Get it right the first time with HPE Digital Collaboration. Ensuring a seamless digital collaboration deployment requires a partner that understands your business, how your users interact, and has the experience to deploy digital collaboration at scale.

Challenges	Needs
Dynamic work patterns: Today's work is increasingly nonroutine, and productivity platforms need to address constantly changing usage and performance needs.	Productivity platform that enables dynamic work: Make sure users can easily find and interact with others as needed, based on the task at hand.
Increasingly mobile workforce: Today's workforce uses multiple devices across locations, with ever-increasing expectations of high performance and rich experiences.	Flexible, reliable digital communications and collaboration solution: Enable instant, anytime, anywhere team collaboration with the expected user experience.
Complex user profiles: Employees, partners, and guests all require different levels of access, security, and performance.	User-based policies: Onboard all new users and devices without encumbering staff or violating compliance requirements. Provision in accordance with your requirements for data integrity, privacy, and confidentiality across UCC solutions.
Pressure to reduce costs: Aging, disparate communications and collaboration infrastructure lead to increasing costs, and need to be kept in check.	Flexible, reliable, wireless campus network: Deliver a great user experience for all modes of communication and collaboration.

¹ Conference call simplification—18 million minutes (300,000 hours) returned to focus on customers annually—new HPE IT Lync case study—(every month, Lync gives 1.5 million minutes of productivity back to HPE—with single-click access to conference calls instead of dialing phone numbers and passcodes)



Build and manage “anywhere team productivity” communication and collaboration solutions

The Hewlett Packard Enterprise advantage

In today's ever-changing world, where you need to continually evolve your business to stay ahead of the competition, HPE Digital Collaboration improves productivity and employee satisfaction, and reduces costs by accelerating deployment of a scalable, low-latency, high-performance, and reliable end-to-end UCC solution based on industry standards, capable of integrating with your office productivity and content management repositories. With mobile access that is properly designed to meet QoS and security concerns, users are provided with choices and the capabilities to easily find and interact with others to complete work faster and reduce telephony, video, and other communications costs associated with digital collaboration.

HPE Digital Collaboration solutions leverage the 30-year Hewlett Packard Enterprise & Microsoft Frontline Partnership to provide you with:

- Flexible sourcing, providing expertise and proven experience in finance, build, consume, and manage options with data residency, compliance, performance, and security tailored to your specific industry and organizational requirements
- Proven Wi-Fi and edge access for untethered mobility and reliable delivery of business-critical applications, including Office 365 and Skype for Business^{2,3}
- Self-service bring your own device (BYOD), cloud management, and context awareness to reduce operating expenditure (OPEX) and create new opportunities to extract business intelligence

Hewlett Packard Enterprise can help you rapidly deploy and deliver HPE Digital Collaboration solutions to empower your employees with mobile access, user choice, and high-performance collaboration solutions while reducing communications costs.

² “Office 365, Google™ Apps for Work and Other Cloud Office Key Initiative Overview.” Gartner, July 2015

³ “Digital Workplace Employees Need an Enriched Voice to Collaborate More Effectively.” Gartner Inc., March 2015, G00273577

\$850

representative of savings per employee per year with Office 365⁴

Your solution, your way

Every business is different, and the way you transform to enable workplace productivity will be unique to your organization's needs and budget. Hewlett Packard Enterprise gives you a choice of optimized infrastructure for digital collaboration, helping you build a solution that delivers the needed user experience and organizational security, as well as the opportunity to save costs.

HPE Services for Microsoft Office 365 and Skype for Business include advise, transform, integrate, and management services, giving you access to the expertise to design and tailor Microsoft Office 365 and Skype for Business, and apply best practices for security and infrastructure based on your chosen consumption and sourcing model. You will also enjoy a single source of support for all elements of the solution, available globally, helping you meet stakeholder service level agreements (SLAs).

Aruba 802.11ac Gigabit Wi-Fi and Aruba Campus switching and HPE software-defined networking (SDN) platforms deliver superior performance for Microsoft Office 365 and Skype for Business, and can be deployed as controller-managed or controllerless Aruba Instant access points. Next-generation campus switching delivers simplicity, agility, and low total cost of ownership (TCO).

Aruba ClearPass provides role- and device-based network access control for employees, contractors, and guests across any wired, wireless, or virtual private network (VPN) infrastructure.

Aruba AirWave/HPE Intelligent Management Center (IMC) allows you to centrally manage multivendor wired and wireless networks across any number of locations, monitor client behavior, troubleshoot application issues, and plan for capacity.

HPE Financial Services include integrated capacity based payments and technology refresh programs, giving you the financial flexibility and responsiveness to adapt to changing IT consumption and support needs.

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

⁴ Cost reductions—Forrester TEI on Office 365 for 1,000 employees—is \$2.54 million over three years. Annual cost reduction is \$850K—cost reduction per employee is \$850.



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