With years of experience working with traditional and DevOps-enabled organizations, we understand both cultures and what it takes to transition from one to the other over time.

**DevOps maturity assessment**

Understand what DevOps means for your company, where you stand today, where you’re headed, and most importantly, develop a plan to get there.

DevOps maturity assessment is a hands-on workshop to define what DevOps means for your organization. We align your team around a common end-state vision and create an actionable plan on how to get there. We’ll share our deep experience and knowledge of DevOps to help you get started on the right path to continuous integration and continuous delivery.

---

**Automated infrastructure services**

**Experience the full agility and elasticity of the cloud.**

From resources overwhelmed with current IT backlogs and legacy systems, to a lack of internal skills on new processes and technologies, we understand IT automation challenges and have the expertise to solve them. Leveraging experience across more than 600 cloud engagements, Hewlett Packard Enterprise provides a small team at your site to clear out your IT backlog and reduce your time to production from months to days while improving security, governance, and productivity.

**DevOps training and certification**

**Enterprise-wide DevOps adoption is possible. Learn from the experts and gain your DevOps certification.**

Good DevOps practices deliver the speed, quality, and reliability you need to stay ahead of the competition. To achieve the best results possible, you must embrace cultural transformation and adopt an enterprise-wide approach.

We’ve developed a 4-tiered certification program that provides the tools your team needs to successfully transition into a DevOps environment.

---

**Client success story**

**Intralinks**

Taking a DevOps approach to application development and deployment

Read Intralinks’ story

Learn more about how DevOps can help your company

Learn more at [hpe.com/services/cloud](https://www.hpe.com/services/cloud)