HPE Transformation Program for Cloud

Cloud transformation has an enormous impact on a business, touching almost every department within an organization. This results in the need to evolve processes that may not have been updated in decades. To succeed with cloud transformation, an enterprise must address technology and the hardest part of moving to cloud—people and process. This includes skills, training, organizational change, workflow changes, communications, and ongoing operations.

The HPE Transformation Program for Cloud service facilitates evaluation of your organization, identifies maturity gaps, and develops a cloud road map to prepare people, processes, and technology for holistic cloud transformation. We leverage our proven cloud maturity framework to analyze cloud maturity across several domains and smoothly transition key roles to your team through the establishment of a Cloud Business Office (CBO).

Our framework involves an analysis of your current state to produce a road map for achieving desired levels of cloud maturity. This analysis is designed to help leaders identify cloud maturity gaps and lay the foundation for a strategic cloud transformation.

In addition, we have developed IP behind each cloud maturity framework domain that details the activities necessary to achieve the desired maturity level. Our framework breaks down silos, accelerates capability, and synchronizes with your cloud and automation advancements.

Value proposition

The service is for enterprises that:

- Have struggled or failed in their cloud journey
- Are early in their cloud journey and want to ensure a successful cloud transformation program
- Have a decentralized organization and want to operate more efficiently or centrally in the cloud
Benefits

**Reduce risk and IT operating cost**
- Provide governed cloud growth without sprawl
- Establish efficient cloud operations
- Implement a manageable cloud

**Institute cloud governance**
- Establish enterprise-wide cloud governance
- Increase business agility
- Sustain compliance
- Foster collaboration

**Service levels**

This service includes both an analysis of your cloud maturity level and the establishment of a CBO for strong governance.

**Phase A: Analyze and plan**
- Evaluate the current maturity level for each of the domains within the cloud maturity framework
- Develop road map to achieve the desired level of maturity for each of the domains

**Phase B: Implement**
- Establish CBO and complete target domain assessments as recommended in Phase A. This may include a security analysis, economic analysis, application portfolio analysis, DevOps analysis, and more
- Transition CBO roles to your stakeholders and get advise on the execution of early road map tasks
- Optional ongoing support of CBO as needed or as requested by you

**Why is a CBO important?**

The CBO serves as the central point of decision-making and communication for your cloud program—both internal and external to your company.

**Why HPE?**

HPE leverages Cloud Technology Partners, a Hewlett Packard Enterprise Company experience and IP curated through hundreds of successful enterprise-centric cloud transformation engagements. HPE Transformation Program for Cloud enables you to accelerate your cloud program and offers continued success by providing the analysis and guidance needed to define their structured decision-making, communications, training, standards, and expertise in the use of cloud capabilities.

To engage with Hewlett Packard Enterprise contact your HPE Pointnext representative.

Learn more at hpe.com/services/cloud

© Copyright 2018 Hewlett Packard Enterprise Development LP. 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.

Microsoft is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. All other third-party marks are property of their respective owners.

a00057483ENW, December 2018, Rev. 1