

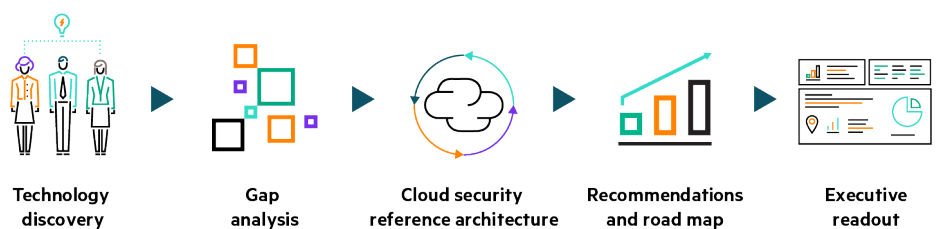
## HPE Security Analysis and Roadmap for Cloud



Security is the number one concern for enterprises considering public cloud adoption. With deep expertise in both cloud strategy and security, Hewlett Packard Enterprise offers complete and holistic cloud security solutions that address both controls and technology to deliver cloud security and compliance that meets regulatory needs and concerns.

The HPE Security Analysis and Roadmap for Cloud service is designed to analyze your current state of security and controls related to operating in the cloud, identify gaps, and build a road map to address them, resulting in actionable steps to strengthen cloud security.

Figure 1 shows the chronology of activity delivered within the service to recommendations in an executive readout.



**Figure 1.** Security analysis and road map for cloud process

## Value proposition

HPE security solutions help you with the following:

### Secure the cloud

- Review key areas of cloud security concerns
- Perform gap analysis
- Create an actionable road map to strengthen cloud security

### Establish a security framework

- Create a high-level cloud security reference architecture
- Establish a path to cloud security
- Develop an implementation plan to strengthen your cloud security architecture

### Safeguard cloud compliance

- Enable compliance for any regulatory needs
- Address control and process concerns associated with regulatory scrutiny

## Service levels

The HPE Security and Roadmap for Cloud service offers two scenarios:

- **Technology analysis**—A 5-week analysis of the top six areas of cloud security known to represent the highest risk to the enterprise. The analysis provides a risk profile of the current security posture, as well as a security framework architecture, both of which serve as an actionable security road map to address deficiencies.
- **Technology and controls analysis**—A 10–12-week analysis of the enterprise security environment from both a control and a technology perspective. It is ideal if you need to address control concerns, want security and process orientation, and/or fall under regulatory scrutiny.

## Benefits

- An actionable plan to address your organization's biggest fear—security and control in the cloud
- Dramatically reduced risk
- Accelerated cloud adoption
- Rapid visibility into your security posture and any gaps to be addressed
- Comprehensive support of security audit processes

## Why HPE?

HPE leverages experience and IP curated through hundreds of successful enterprise-centric cloud transformation engagements. We provide complete and holistic cloud security solutions that address both controls/technology and near-continuous governance.

- HPE is a recognized top cloud security services provider and helps clients maintain a reliable cloud platform
- We conduct assessments against Cloud Security Alliance (CSA), National Institute of Science and Technology (NIST), and HPE best practices
- We address regulatory and business concerns
- Our architects are AWS, Azure, and Google™ certified

To engage with HPE on either of these services, contact your HPE Consulting representative.

## Learn more at

[HPE.com/us/en/services/consulting/security.html](https://hpe.com/us/en/services/consulting/security.html)

Make the right purchase decision.  
Contact our presales specialists.



Chat now (sales)



Call now



Get updates

  
Hewlett Packard  
Enterprise

Explore **HPE GreenLake**

© Copyright 2023 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.

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

a00057163ENW, Rev. 2