

HPE edge-to-cloud adoption framework

Applications domain



The applications domain addresses application portfolio strategy and the changing operational needs of a modern software development function, in addition to core Software Development Lifecycle practices.

It helps uncover and define how your strategy aligns with modernization needs, budget realities and identifies where to prioritize transformation efforts to leverage DevOps and cloud capabilities where they produce the most business value.

It focuses on culture, exploring how you are facilitating collaboration, adopting DevOps, and fostering innovation in your organization.

Visit HPE GreenLake



- · Application portfolio evaluation and management
- Application rationalization and modernization road map
- Placement strategy across edge-to-cloud platforms
- Fostering collaboration and innovation
- Skill needs modeling and inventory
- Knowledge development and training
- SLA/SLO definition and measurement
- Data retention requirements
- Continuous compliance practices
- Guidelines and definitions for approved technologies
- · Application design patterns and reference architectures
- Application discovery, segmentation, and configuration
- SW development lifecycle
- Modern coding practice maturity and implementation
- CI/CD processes and tools
- Release management processes and tools
- Application operations
- Operating model definition
- ITSM automation and tooling
- Availability and incident management
- **Application security**
- Secure coding practices and security patterns
- Identity and Access Management and Trust processes
- Data protection



Get updates

Make the right purchase decision. Contact our presales specialists.







© 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.