

HPE Application Agility Workshop

HPE Packaged Consulting Services

HPE Application Agility Workshop service is designed to help you understand the agility options and the varying degrees these options can be applied to your legacy application environment. The service addresses how the agility options can help address your key business issues such as the need to reduce cost, reduce risk, improve time to market, and reduce maintenance costs.

This service is a short 2-day interactive workshop where Hewlett Packard Enterprise will work with your SMEs to provide you with

- A clear understanding of the migration, transformation and agility options, pros and cons
- Practical approaches for cost versus risk versus agility versus time to market
- An initial mapping of the migration options for your applications discussed in the workshop
- Advice on potential next steps based on your priorities

Prior to the workshop, you will have the opportunity to select the legacy environments, which you wish to cover in the workshop, for example, mainframe, UNIX®, AS/400, OpenVMS, and aging Linux®.

The application types may be in the “Need to Work,” “Need to Win,” or both categories.

- “Need to Work” are those applications that are used for day-to-day business needs and have no direct revenue generating function—but may be costly or time-consuming to maintain—draining IT budget.
- “Need to Win” are those applications required for competitive advantage, which includes those legacy applications whose functionality is required by new digital applications and therefore need to fall in line in terms of agility.

The agility options may be anything from infrastructure based through to application transformation, migration, and re-architecting with the “Need to Win” category of applications requiring the greatest degree of agility, but with both categories benefiting from some level of agility enhancement.

Service benefits

- Provides the information necessary for you to make the right application transformation decisions
- Enables you to make decisions around potential quick wins
- Enables you to plan a phased approach for long-term transformation projects

Service feature highlights

- Prerequisite preparation
- Workshop Day 1—Session 1
- Workshop Day 1—Session 2
- Workshop Day 2—Session 1
- Workshop Day 2—Session 2
- Deliverable Creation
- Deliverable: Workshop output

Specifications

Table 1. Service features

Feature	Delivery specifications
Prerequisite	<p>In preparation for the workshop, the customer needs to provide, one week prior to the start, a high-level view of their source technologies that will be discussed in the workshop, for example, mainframe, UNIX, Linux, Microsoft®—whether custom-coded applications, names of key packaged applications, and indication of environment size (number of servers, MIPS, and so on). The customer also needs to confirm the SME attendees for the workshop for both applications and infrastructure covering the source technologies.</p>
Workshop Day 1—Session 1	<p>Hewlett Packard Enterprise will present an introduction to the workshop format, the props (for example, reference boards, post-its, and data collection boards) and the running order. HPE will then introduce the first session on agility—what to consider (applications, infrastructure, DevOps), agility versus cost versus risk versus time to delivery, high-level agility options, and advantages of migrating. There will then be an interactive session to capture stakeholders, challenges, drivers, and priorities for migration and transformation projects plus information on any IT projects in this area that are already in progress (plus any issues found currently or in the past when trying to perform these types of projects).</p>
Workshop Day 1—Session 2	<p>Hewlett Packard Enterprise will present a more in-depth session on migration options and usage, infrastructure options, migration approaches, and impacts on DevOps and people. There will then be an interactive session to capture migration and transformation potential use cases, with information on what would be migrated, why, any fixed target ideas, benefits to achieve (aligned with drivers and priorities). Also, the resource and key capabilities required to achieve this migration and transformation based on what already exists and what is missing.</p>
Workshop Day 2—Session 1	<p>Hewlett Packard Enterprise will present a recap from Day 1. There will then be a workshop session to add any additional points that the team may have thought of overnight.</p>
Workshop Day 2—Session 2	<p>Hewlett Packard Enterprise will present an introduction to the prioritization session. There will then be a workshop session around prioritization of the scenarios and use cases. Capturing inhibitors that may prevent a specific migration and transformation, HPE will provide inputs to potential inhibitors and potential resolutions or alternatives. At the end of the session, HPE will provide an overview of the potential next steps that the customer could take based on the information captured plus what to expect next from HPE. All interactive workshop materials and data captured will be left with the customer at the end of the Day 2 session.</p>
Deliverable creation	<p>In addition to the information delivered during the workshop sessions, Hewlett Packard Enterprise will also create a PowerPoint documentation of the 2-day workshop sessions for use by the customer for reference and internal communication.</p>
Deliverable: Workshop output	<p>The PowerPoint includes</p> <ul style="list-style-type: none"> • Material presented by Hewlett Packard Enterprise during the 2-day workshop • Information captured during the workshop • Outcomes and next steps discussed <p>This information will normally be sent to the customer via email, as the content would have already been discussed during the 2-day workshop.</p>

Service limitations

The service will include the time for two HPE consultants (one lead, one scribe) to prepare the workshop, execute the 2-day workshop, and prepare the deliverables—totaling 64 hours.

An SOW will be prepared based on the technologies and selected focus areas to be covered in the workshop.

Customer responsibilities

The Customer will

- Provide the technology scope for the workshop
- Provide SMEs for the workshop (for example, application business owners (or representative), enterprise architects, application developers, operations, DBAs, security, QA/testing, IT infrastructure strategy)

General provisions/other exclusions

The successful delivery of this service by Hewlett Packard Enterprise is based on the following assumptions:

- Customer provides accurate information on the technology scope for the workshop in time for HPE to prepare.
- Customer SMEs are available to attend the workshop sessions to cover the technology scope requested by the customer.

Ordering information

Availability of service features and service levels may vary according to local resources and may be restricted to eligible products and geographic locations. To obtain further information or to order the HPE Application Agility Workshop, contact a local HPE sales representative and reference the following product number:

- HK411A1#012

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