Get to your right mix of Hybrid Cloud—faster

The right mix of Hybrid Cloud ensures that your business applications provide outstanding service to customers, foster innovation, and run securely and cost-effectively.

What if you could . . .

- Define a clear application roadmap in weeks, not months
- Avoid wasted cloud spend, which can average up to 35% of total

Define the right mix—without costly trial and error

Finding the right mix of Hybrid Cloud is not a trial and error matter. What do you need to get there?

- An enormous amount of data
  - The number of application dependencies and requirements are huge and constantly changing.
- Through evaluation and benchmarking
  - The application landscape must be scored against your performance criteria, industry commonalities, and available or preferred hosting options.
- Iterative evaluation
  - Because people, technology, and business needs change constantly, you need to constantly re-evaluate at the speed of cloud.

How can HPE Right Mix Advisor help?

An HPE Right Mix Advisor brings together expertise and tools, from decades of experience within HPE, from acquisitions we’ve made, and from our partners. We help you achieve—and maintain—the right mix of Hybrid Cloud to provide optimal agility and economics based on your business and application needs at any given point. We have completed over 1000 successful Hybrid Cloud migrations. Through these engagements, clients have typically seen:

1. Define the right mix—without costly trial and error
   - Finding the right mix of Hybrid Cloud is not a trivial task. What do you need to get there?
   - Thorough evaluation and benchmarking
     - The application landscape must be scored against your performance criteria, industry commonalities, and available or preferred hosting options.
   - Iterative evaluation
     - Because people, technology, and business needs change constantly, you need to constantly re-evaluate at the speed of cloud.

2. Create a clearly defined journey—with confidence
   - Discovery
     - Automate data collection on the workload/app landscape, dependencies, performance and security requirements, and costs.
   - Iteration
     - Repeat for the next wave or to accommodate business change or new data.
   - Assessment
     - Evaluate the needs of each workload based on real-time data and profiles.
   - Visualization and strategy
     - Confidently recommend the right mix to support current business needs.
   - Migration
     - Determine which apps are the easiest to move with the highest level of business impact, and the migration plan.

How can HPE Right Mix Advisor help?

An HPE Right Mix Advisor brings together expertise and tools, from decades of experience within HPE, from acquisitions we’ve made, and from our partners. We help you achieve—and maintain—the right mix of Hybrid Cloud to provide optimal agility and economics based on your business and application needs at any given point. We have completed over 1000 successful Hybrid Cloud migrations. Through these engagements, clients have typically seen:

- Application migration plan built in weeks not months
- 50% of apps move to the cloud
- 30% cloud move
- 30% are retired
- 40% improvement in IT staff productivity
- Move to consumption model economics across all IT
- 2-3X acceleration in continuous improvement cycles
- Up to 40% lower TCO of IT
- 50% of apps move to the cloud
- 30% cloud move
- 30% are retired
- 40% improvement in IT staff productivity
- Move to consumption model economics across all IT

Explore HPE Right Mix Advisor

Learn more at hpe.com/services/cloud

See how you can also control and consume your Hybrid Cloud solution with HPE GreenLake at hpe.com/greenlake


© Copyright 2019 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for HP 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.