A unified approach to multicloud

It’s possible for traditional IT and cloud to work as one. Deloitte’s Azure Practice can leverage HPE technology to deliver business agility and workload portability.

For global organizations, the journey to cloud can seem fraught with complexity. Compliance and security requirements limit what can or should be moved to public cloud. Network latency and other purely technical issues arising from a multijurisdictional footprint can dilute efficiency gains from cloud. Yet simply ignoring the revolutionary potential of cloud isn’t an option either.

Through our alliance with HPE, Deloitte has helped some of the world’s largest organizations tackle these issues by planning and executing unified digital transformation strategies that build on traditional IT resources in tandem with private and public cloud. Our joint offerings address key challenges in IT transformation, in-memory computing, SAP implementation, and more.

For organizations considering a hybrid path to cloud, HPE has engineered infrastructure solutions that allow rapid scalability and portability of workloads across Azure Stack and public cloud—enabling you to respond to changing security, compliance, cost, and other realities. Deloitte’s Azure Practice amplifies the value of HPE’s solutions by providing end-to-end hybrid cloud capabilities and experience, combined with recognized leadership in human capital transformation, regulatory compliance, tax, risk, and business strategy.

Add it all up and Deloitte’s Azure Practice can help you imagine, deliver, and run unified multicloud solutions that solve complexity, enhance security, increase portability, and facilitate market disruption.
Hybrid solution. Transformational outcomes.

Cloud is truly an enabler of innovation, increased agility, and growth—we’re seeing a revolution in digital marketing, customer experience, AI, mobility, e-commerce, microservice applications, automation, analytics, ERP, and more. Deloitte’s Azure Practice understands how to address those opportunities even when compliance, cyber security, and other constraints require that some data and workloads remain on premise.

Deloitte’s Azure Practice specializes in delivering results in seven key areas:

- IaaS / PaaS / SaaS services
- Dynamics CRM
- SAP on Azure
- Cyber security
- Data ML / analytics
- IoT
- Hybrid Azure stack

“Deloitte Named Deloitte Named Deloitte Named”

“A global leader in IT Infrastructure Transformation Consulting based on depth and breadth of capabilities.”

— Kennedy1

“HPE Named”

“A leader in Private Cloud Software Suites.”

— Forrester2

“Deloitte Named”

“HPE 2017 Global Alliance Advisory Partner of the Year.”

— Hybrid IT Solutions3
Stairway to cloud

The challenges of maintaining on-premise data, platforms, and infrastructure shouldn’t block your ability to leverage these drivers of disruption and innovation.

Deloitte’s Azure Practice brings business, industry, and technology transformation capabilities to help transform the way you do business tomorrow while building on the people and technologies you have today.

HPE has engineered solutions to enable workload portability, integrated system management, single-vendor support, and a common developer experience across Azure Stack and Azure’s public cloud.

Together, HPE and Deloitte’s Azure Practice can help large enterprises execute a stepwise yet accelerated path to cloud—one that leverages the best of traditional IT and private and public cloud, all in a unified environment.

Accelerate hybrid IT with HPE ProLiant for Microsoft Azure Stack

Engineered by HPE in consultation with Microsoft, and built on the HPE ProLiant DL380 Gen9 Server, this pretested, factory-integrated hybrid cloud solution is a complete computing, storage, networking, and software cloud solution. It is designed to help both enterprises and service providers realize the best that hybrid IT has to offer: the agility, simplicity, and economics of public cloud combined with the performance, security, and control of an on-premise private cloud.

**HPE ProLiant for Microsoft Azure Stack offers:**
- Common developer experience for Azure and Azure Stack to simplify app development.
- Workload portability across Azure and Azure Stack.
- Integrated system management to simplify operations (HPE OneView).
- Single-vendor support to minimize downtime.
- Multiple packaging and configuration options (processors, memory, storage, nodes).
Deloitte's Azure Practice

Deloitte's Azure Practice brings business, industry, and technology transformation capabilities to help transform the way you do business tomorrow while building on the people and technology you have today. We offer a full, end-to-end suite of cloud capabilities to help you imagine, deliver, and run your future.

Offerings

- **Cloud Strategy & Readiness**
  - Business Model Disruption
  - Strategy & Business Case
  - Readiness Assessment & Preparation
  - Cloud Native Process and Org*

- **SaaS Implementation**
  - Enterprise Resource Planning (ERP)
  - Customer Relationship Management (CRM)
  - Human Resources Transformation
  - Other SaaS Domains

- **Custom Implementation**
  - Cloud Native Application Development
  - Cloud Native Application Architecture
  - Custom Platform Implementation

- **Cloud Migration**
  - Package Transition and Migration Services
  - Custom Transition and Migration Services
  - Application Modernization

- **Deloitte Cloud Products**
  - Deloitte Managed Analytics Platform
  - Deloitte SaaS Solutions

- **Cloud Enablement and Managed Services**
  - Managed Services
  - Custom Enablement Services
  - BPaaS Services

- **Deloitte Cloud Products**
  - Deloitte Managed Analytics Platform
  - Deloitte SaaS Solutions

- **Cloud Enablement and Managed Services**
  - Managed Services
  - Custom Enablement Services
  - BPaaS Services

- **API Management and Integration Operating Model**
  - Cloud Platform Engineering

- **Cyber Security, Business Risk and Contingency**
  - Data Security and Regulation

- **Organizational DNA**
  - Digital DNA
  - Cyber Security, Business Risk and Contingency
  - Data Security and Regulation

- **API Management and Integration Operating Model**
  - Cloud Platform Engineering

- **Cloud Impact to Facilities and Assets**
  - Strategic Sourcing and Vendor Governance

- **Integrated services**
  - Organizational Change Management
  - Training and Enablement
  - NextGen Talent Models
  - Organizational Rewiring
  - Marketing, Comms & Engagement
  - Leadership & Culture

*Including Agile, DevOps  **Including Cloud Financial Management Autonomics

Contact us:

**Michael Jee**
Senior Manager
Deloitte Consulting LLP
Tel: +1 415 932 5311
Email: mjee@deloitte.com

**Frank O’Connor**
Specialist Leader
Deloitte Consulting LLP
Tel: +1 714 913 1368
Email: foconnor@deloitte.com

**Bob Hersch**
Principal
Deloitte Consulting LLP
Tel: +1 602 524 6998
Email: bhersch@deloitte.com

Footnotes:
1. Source: Kennedy Consulting Research & Advisory; IT Infrastructure Transformation Consulting; © 2015 ALM Media Properties, LLC. Reproduced under license

As used in this document, “Deloitte” means Deloitte Consulting LLP, a subsidiary of Deloitte LLP. Please see www.deloitte.com/us/about for a detailed description of our legal structure. Certain services may not be available to attest clients under the rules and regulations of public accounting.

This communication contains general information only, and none of Deloitte Touche Tohmatsu Limited, its member firms or their related entities (collectively, the “Deloitte Network”), is, by means of this communication, rendering professional advice or services. Before making any decisions or taking any action that may affect your finances, or your business, you should consult a qualified professional adviser. No entity in the Deloitte Network shall be responsible for any loss whatsoever sustained by any person who relies on this communication.

Copyright © 2017 Deloitte Development LLC. All rights reserved.