

Oracle Cloud

Being Oracle Gold Partner, PeopleTech provides various services related to Oracle Cloud. Our services are



Software as a Service

- Customer Experience
- Human Capital Management
- Enterprise Resource Planning
- Supply Chain Management
- Enterprise Performance Management
- Analytics
- Social Network
- Data Driven Applications



Platform as a Service

- Data Management
- Application Development
- Integration
- Cloud Platform Management
- Content and Process
- Business Analytics



Infrastructure as a Service

- Virtual Computing
- Cloud Storage

Start your Cloud journey with PeopleTech for a future ready roadmap!



info@peopletech.com
www.peopletech.com



1110 112th Avenue NE,
Suite 300C, Bellevue, WA. 98004



USA: +1425-354-3456
INDIA: +91 40 66071200

people×TECH
ramp×GROUP



Cloud Services

Deal with Software not Hardware

ORACLE Gold Partner

Microsoft Partner

Gold Cloud Platform
Gold Datacenter
Gold Devices and Deployment
Gold Enterprise Mobility Management
Gold Hosting


Cloud Computing is expected to cross \$160B by 2020 and this shows the potential of Cloud for the future business. Moving to the Cloud is no longer a question of 'when' but 'how'. Corporates are worried about –

- ❑ How to choose the right Cloud?
- ❑ How to migrate to a Cloud?
- ❑ How to maximize business value from the Cloud?


People Tech Group (PeopleTech) Cloud service offerings are designed to meet your unique requirements –


 **Cloud Strategy and Planning:**
Evaluate current state to identify opportunities for leveraging Cloud computing, strategic roadmap for cloud transformation

 **Cloud Deployment:**
Implement architecture outputs from the roadmap

 **Migration to Cloud:**
Migrate cloud ready applications, data and IT infrastructure to cloud environment

 **Cloud Application Development:**
Convert in-house applications to SaaS/PaaS/IaaS platforms or develop new cloud based applications

 **Cloud Integration:**
Integrate external or internal applications with the cloud platform and integration between different cloud platforms

 **UI/UX Development:**
User interface and User experience development for Cloud based interfaces







 **Cloud Managed Services:**
Hosted Application Management
Management of IaaS, PaaS and SaaS components
Cloud Environment Monitoring





We have expertise in working on Microsoft Azure, AWS and Oracle cloud platforms.

Microsoft Azure Cloud

PeopleTech has deep expertise in Microsoft technologies and Azure Cloud technologies –

- | | |
|--|--|
| <p> Compute</p> <ul style="list-style-type: none"> ❑ Virtual Machines ❑ Cloud Services ❑ Batch <p> Data and Storage</p> <ul style="list-style-type: none"> ❑ SQL Database ❑ DocumentDB ❑ Redis Cache ❑ Storage: Tables, Queues Files and Disks ❑ SQL Data Warehouse <p> Internet of Things</p> <ul style="list-style-type: none"> ❑ IoT Suite ❑ IoT Hub ❑ Stream Analytics | <p> Identity and Access Management</p> <ul style="list-style-type: none"> ❑ Azure Active Directory ❑ Azure AD Domain Services ❑ Multi Factor Authentication <p> Web and Mobile</p> <ul style="list-style-type: none"> ❑ Web Apps ❑ Mobile Apps ❑ Logic Apps ❑ API Apps <p> Analytics</p> <ul style="list-style-type: none"> ❑ Data Lake Analytics ❑ Date Lake store ❑ HDInsight ❑ Machine Learning ❑ Data Factory |
|--|--|

- | | |
|--|--|
| <p> Networking</p> <ul style="list-style-type: none"> ❑ Virtual Network ❑ Load Balancer ❑ DNS ❑ VPN Gateway | <p> Management</p> <ul style="list-style-type: none"> ❑ Scheduler ❑ Operational Insights ❑ Key Vault ❑ Power BI ❑ BizTalk Services |
|--|--|

Amazon Web Services (AWS)

PeopleTech has in-depth expertise in AWS and created test drives which are free for education, demonstration and evaluation purposes. We have migrated datacenter, applications and database to AWS environment for several customers.

Enterprise Applications Over Cloud

Hosted enterprise applications like PeopleSoft over AWS Cloud and eliminated the need for on premise installation. This reduced the maintenance cost and ownership cost to our client.

Datacenter On AWS

Performance of a custom built enterprise application running in multiple datacenters has reduced due to improper architecture and posed the reliability issues along with the maintenance cost is increased. With our expertise in hosting enterprise applications over cloud, we analyzed the current dependencies of the application with various datacenters and migrated their whole application and datacenter to AWS in phased approach.

Data Sharing

With our expertise on AWS we have created the custom code which allowed to share the data between the VM and local machine without any interruption. This has increased the productivity and reduced the major bottlenecks of the business users related to data.