

Oracle Infrastructure-as-a-Service Cloud

IaaS Managed Services

Overview

We are committed to making your transition to Cloud as seamless as possible. Our IaaS cloud services are designed for maximum flexibility, and to enable you to run any and all of your Oracle and non-Oracle workloads in the Cloud with ease.

We provide the flexibility to host and deploy any number of your projects or applications at any given time, even if you do not want to move everything all at once. ennVee provides value to customer during all stages to create the best possible architecture and strategic road map to Cloud.

Our Expertise

- SOA and OBIEE monitoring system running on Oracle IaaS
- Oracle EBS Dev environment (R12.2) sitting on Oracle Management Cloud
- Hosting Oracle EBS systems on Oracle Management Cloud
- Managed Support
- All Development work is done in our Cloud environment and then ported into your systems
 - Ready-to-go environment where all work can be performed. Everything runs on Oracle Enterprise Cloud
- Hosting cloud based monitoring systems and managing all customer monitoring data sitting in the cloud or in-house
- Our black-belt team of Network Administrators, Database and Cloud Engineers can host and proactively manage systems on Oracle IAAS Cloud
- Post-implementation downsizing: run workloads in Cloud for a nominal fee
- All work is performed in-house before being deployed
- All hosted solutions include access to our proprietary TrendZ tool for traffic analysis, intrusion detection, and performance monitoring

Our Expertise

- Disaster Recovery Cloud Management
- Private Cloud Deployment
- Cloud Implementation
- Consulting
- Network Setup & Configuration
- Cloud Managed Services
- Cloud Based Monitoring (OBIEE, SOA, EBS)
- Hosting & Deployment for Oracle E-Business Suite Applications
- Remote Support
- Elastic Computing Services
- Storage Cloud Services
- Backup & Recovery Solutions
- TrendZ Intrusion Detection Tool, Traffic Analysis Tool, and Performance Monitoring Tool

Business Benefits

- Reduce Cloud development and deployment costs
- All engagements are supported by our proprietary infrastructure monitoring tool, TrendZ
- Cost-efficiency: rapidly downsize after an implementation
- Flexibility: Host all development work on our Cloud and move to production at any time