



## Inspirage, Amazon and Oracle

*Providing a World-Class Technical Infrastructure for SaaS*

Inspirage, Amazon Web Services, and Oracle are making it easier for you to deploy the capabilities of Oracle Value Chain Applications for your business through a comprehensive software as a service (SaaS) solution.

Inspirage in partnership with Amazon Web Services™ (AWS) provides the required technical infrastructure to realize the benefits of a global, high-performance system via the proven Amazon web services platform. This enables Inspirage VCPlus® customers to replace up-front capital infrastructure expenses with a simple monthly operating expense. Your technical capabilities then become truly elastic, enabling you to rapidly and flexibly procure additional server and storage capabilities, as needed and when needed, to support projects and future growth.

### Oracle-Approved Accelerators

Inspirage provides Oracle-approved accelerators that help you quickly implement and adopt Oracle Value Chain applications. This is provided through Inspirage for a low monthly subscription cost that includes all of the required Oracle application and technology software components including system administration services. Inspirage provides these performance and cost-saving advantages by leveraging Amazon's global computing infrastructure. This is the same commercially-available infrastructure that has been the foundation of Amazon.com's \$40 billion retail business—a world-class global transactional enterprise whose scalable, reliable, and secure distributed computing environments have been fine-tuned for over 15 years.

If you are interested in learning more about the Inspirage Value Chain Plus® service offering, please visit [www.inspirage.com/vcplus/](http://www.inspirage.com/vcplus/) or contact us at [info@inspirage.com](mailto:info@inspirage.com).

## A Broad Range Of Options Fulfill Your Specific Needs

Our partnership with Amazon Web services enables Inspirage to offer a wide variety of technical infrastructure options to support your needs. For our basic foundational enterprise package, Inspirage uses the AWS Elastic Cloud Compute (EC2) program to deliver an enterprise-grade computing solution. Inspirage also provides backups using the Amazon Web Services Elastic Block Storage (EBS) and Simple Storage Service (Amazon S3) programs. Data stored in Amazon S3 and EBS is redundantly stored in multiple physical locations at no additional charge. Amazon S3 provides further object durability by storing objects multiple times across multiple Availability Zones on the initial write and then actively does further replication in the event of device unavailability or detected degradation. Each Availability Zone is designed as an independent failure zone. This means that Availability Zones are physically separated within a typical metropolitan region and are located in lower risk flood plains. In addition to discrete uninterruptable power supply (UPS) and on-site backup generation facilities, each zone is fed via different grids from independent utilities to further reduce single points of failure. Availability Zones are all redundantly connected to multiple Tier 1 transit providers.

---

## A Focus On System Security

Inspirage and AWS ensure end-to-end security and privacy by building our services in accordance with best practices, providing appropriate features in the full range of services, and extensive documentation of these features and practices. AWS security policies and processes are compliant with many industry certifications and third-party security verifications.

- **SAS70 Type II:** This report includes detailed controls AWS operates along with an independent auditor opinion about the effective operation of those controls.
- **PCI DSS Level 1:** AWS has been independently validated to comply with the PCI Data Security Standard as a shared host service provider.
- **ISO 27001:** AWS has achieved ISO 27001 certification of the Information Security Management System (ISMS) covering infrastructure, data centers and services.
- **FISMA:** AWS enables government agency customers to achieve and sustain compliance with the Federal Information Security Management Act (FISMA). AWS has been awarded an approval to operate at the FISMA-Low level. AWS is currently pursuing an approval to operate at the FISMA-Moderate level from government agencies.

## Amazon Web Services



Amazon Web Services began offering IT infrastructure Cloud Computing services to businesses in 2006. Today, AWS is the infrastructure as a service (IAAS) industry leader.

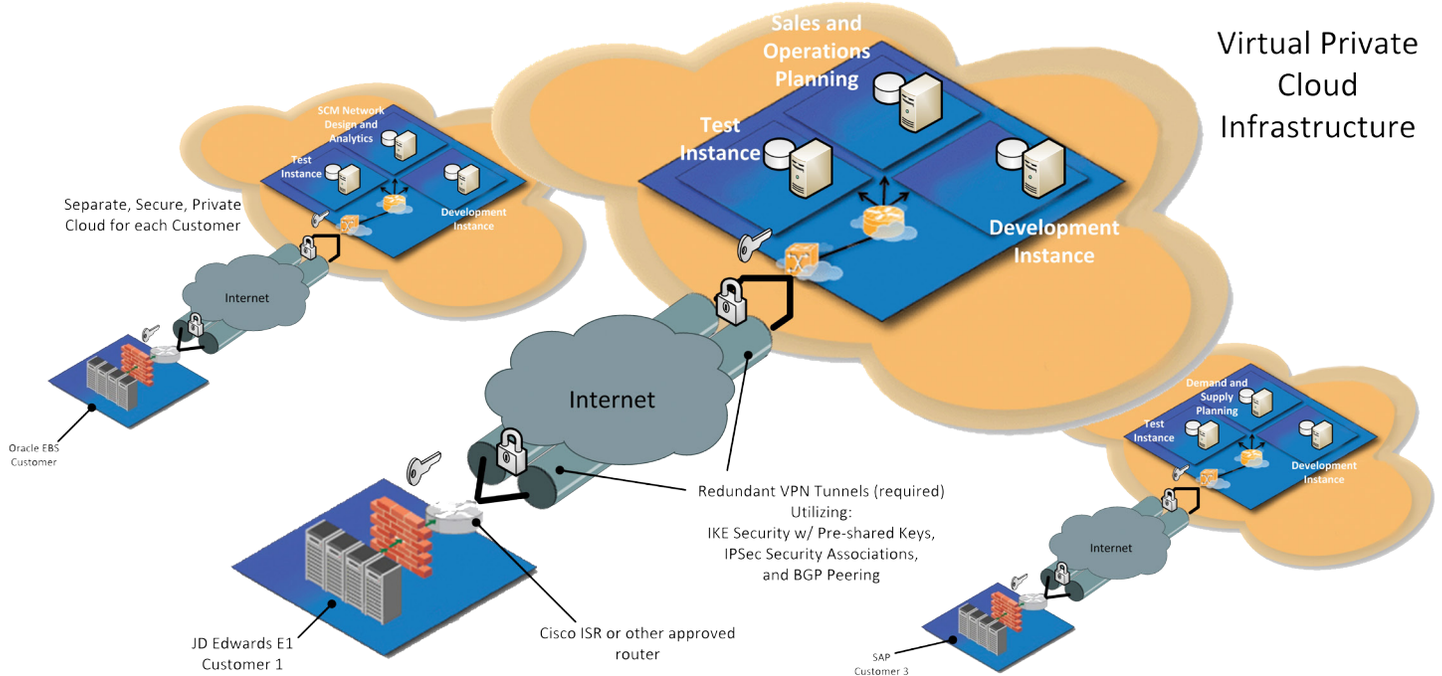
Amazon Web Services provides a highly reliable, scalable, low-cost infrastructure cloud platform that powers hundreds of thousands of businesses in 190 countries around the world.

To learn more about AWS visit <http://aws.amazon.com>.

---

A comprehensive SaaS subscription model for Oracle Value Chain applications that provides:

- Hosted, scalable, elastic infrastructure
- Oracle application and technical licenses
- Oracle Value Chain applications solution design and deployment
- DBA, Systems analyst, and process support
- Process for continuous improvements



## A Secure Bridge Between Your Network and the AWS Cloud

Amazon Virtual Private Cloud services can also be used to build a secure bridge between your existing IT infrastructure and an isolated island within the AWS cloud. This hybrid architecture allows you to take full advantage of the benefits of the Inspirage and AWS cloud services, while still realizing the full network isolation and secure connectivity you would enjoy if all the resources were in your own data center.

## Oracle Enterprise Software At Subscription Pricing

Inspirage in partnership with Amazon and Oracle can provide a wide selection of Oracle enterprise software that has been certified to run on Amazon Elastic Compute Cloud (Amazon EC2). This enables our clients to power their business with Oracle Value Chain application capabilities and fully leverage the scalability, reliability, and utility-based pricing model of this software as a service model.