The Infor Cloud built on AWS

The secret ingredient for business agility

Achieving Cloud 3.0 level business software performance demands more than servers and software—it takes a unique combination of technologies and services, designed, built, and optimized to satisfy mission-critical, enterprise grade computing requirements. The Infor® Cloud built on Amazon Web Services (AWS) offers you just that—the best available cloud infrastructure, network services, and application designs—so you get the reliability, security, and scalability you need to trust your business to cloud-based software.

A unique combination

The unique power of the Infor Cloud built on AWS doesn’t just come from what’s inside; it comes from the special approach we’ve used to build our business software, then assemble and fine-tune our performance enhancing capabilities to help you increase agility and improve your business.

Infor’s innovative cloud technologies, built to work hand in hand with the world class capabilities of Amazon Web Services, can give your organization the power and responsiveness you need to stay ahead in a business environment that’s more fiercely competitive than ever.

- Get the reliability, security, and scalability you need to trust your business to cloud-based software.
**A new recipe for success in the cloud**

Infor has been delivering cloud-based enterprise solutions for more than 10 years; our business software has been powering many of the world’s largest and most successful companies for more than 30 years. Those experiences have helped us perfect the technologies and core web services necessary to deliver the performance, security, and breadth that enterprise customers need.

---

**Superior ingredients**

- **Rapid scalability**—Infor CloudSuite solutions can easily adjust to changes in processing volume as your business demands fluctuate, because of the way Amazon Elastic Load Balancing automatically adjusts to cover shifting capacity requirements. That’s especially important in businesses that need to respond to highly variable levels of demand, such as seasonal sales or annual events.

- **High availability**—All the Infor products can be spread across multiple AWS Availability Zones (AZs) to optimize fault tolerance and reduce any risk of downtime. We’ve built everything to minimize single points of failure, so whether you’re a global manufacturer that runs 24X7, or a hospital provider, you won’t have to worry about downtime.

- **Great elasticity**—Infor can now deploy mission-critical enterprise applications with a wide variety of server configurations and varying utilization, thanks to the exceptional flexibility of the Amazon Elastic Compute Cloud (Amazon EC2). Because Amazon EC2 readily replaces vast amounts of physical server hardware that you would otherwise have to purchase and deploy, you gain unmatched reliability and availability at no additional cost.
The formula for new opportunity

We’ve chosen to partner with AWS because AWS offers unmatched strength and sophistication at delivering cloud infrastructure. Infor’s innovative technology framework enhances the AWS service portfolio with capabilities that support the enterprise, including federated services to permit single sign-on across the organization, automated logging and monitoring, and a full range of industry-grade cloud infrastructure elements. AWS perfectly complements Infor’s industry-specific software because they offer a superior delivery model, competitive cost structure, and proven record of operational excellence.

Improved results

- **Superior auditing and compliance**—For many of the industries that we serve, compliance and audit needs are critical requirements. Because Infor supports compliance at the application level and AWS maintains high compliance standards for the underlying infrastructure, Infor CloudSuite customers like you gain an important advantage in complying with detailed industry standards, such as ITAR and HIPAA.

- Quick disaster recovery—Infor CloudSuite solutions help ensure business continuity in the face of the most challenging disaster recovery scenarios. Our solutions can be distributed globally across AWS data centers, plus, AWS offers sophisticated global failover capabilities. Combine the two, and you get rapid redeployment of both applications and data in response to nearly any imaginable service disruption around the globe.

To learn more go to www.infor.com/cloud