

A new era of business innovation: How Infor Velocity Suite leverages AWS technologies



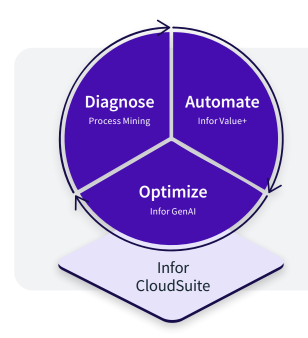
Business leaders recognize the potential of advanced technology to create significant value. However, many struggle with knowing where to begin, navigating the complex technology landscape, or developing the necessary skills within their organization to drive innovation. The Infor™ Velocity Suite is designed to overcome these barriers, providing a comprehensive package of solutions and services that simplify and enhance process innovation.



Infor Velocity Suite includes unlimited access to:

- Infor Value+ catalog of solutions
- Infor Process Mining
- Robotic Process Automation (RPA), a core component of Value+ solutions
- Infor Document Processing (IDP), a core component of Value+ solutions
- Infor GenAI, integrated with both Value+ solutions and Infor ERPs

With Infor Velocity Suite, businesses can seamlessly diagnose issues in their current processes, implement automation to address inefficiencies, and optimize operations to align with their unique needs. Each solution is proven to deliver measurable value, following a strategic **Diagnose > Automate > Optimize** sequence.





Get future ready

Access Infor's most-advanced technology to stay agile, adaptable, and ahead of the competition.



Realize value

Achieve your organization's objectives with solutions proven to deliver results.

How AWS powers Infor Velocity Suite

Infor Velocity Suite harnesses the power of Amazon Web Services® (AWS®) across many of its solutions to streamline processes, enhance analytics, and drive innovation.

Here's how AWS is integral to the Infor Velocity Suite:



Infor Process Mining leverages Infor Data Lake on Amazon S3

• Amazon S3: Ensures secure, scalable storage for extensive datasets of process logs, enabling efficient data collection and analysis.

Leveraging Infor Data Lake on Amazon S3, Infor Process Mining efficiently stores and queries large datasets. This integration enables powerful, secure, and insightful process analysis, helping organizations optimize operations and drive continuous improvement.



Infor GenAI, powered by Amazon Bedrock

• Amazon Bedrock: Provides a resilient platform for deploying and scaling generative artificial intelligence (AI) models, delivering secure and efficient advanced AI capabilities.

Infor GenAI, powered by Amazon Bedrock, enables businesses to:

- Optimize business processes using leading large language models
- · Generate insights by summarizing structured and unstructured industry data
- Automate tasks with fine-tuned and personalized solutions for each user

With Amazon Bedrock at its core, Infor GenAl provides advanced AI solutions that are scalable, secure, and integrated, making it easy and cost-effective for Infor customers of any size to take advantage of generative AI in their daily workflows.



Infor RPA with AWS Fargate and Amazon KMS

- AWS Fargate: By leveraging AWS Fargate, a serverless compute engine for containers, Infor RPA can seamlessly
 deploy, manage, and scale its automation processes without the need to manage server infrastructure—
 making script development and execution faster and more efficient.
- Amazon Key Management Service (KMS): Amazon KMS enhances the security of Infor RPA workflows by managing encryption keys, helping ensure data protection and compliance in automation workflows.

Leveraging AWS services like Fargate and KMS alongside Infor RPA can significantly enhance the operational agility and security of business process automation initiatives.

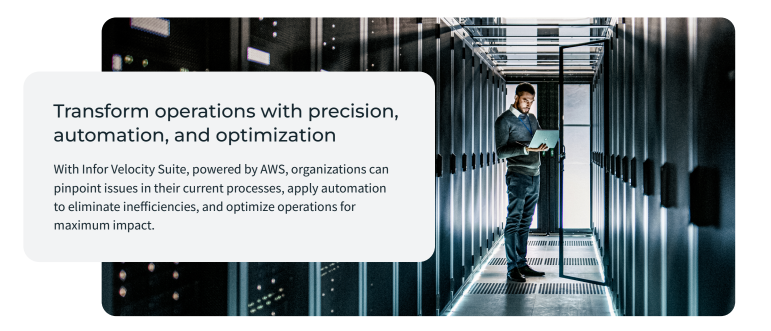




Infor IDP, powered by Amazon Textract and Amazon Bedrock

- Amazon Textract: Infor IDP uses Amazon Textract for consistent, reliable invoice classification
 and data extraction. The rise of generative AI has accelerated a shift towards newer technologies built
 on Amazon Bedrock.
- Infor, Anthropic, and AWS partnership: The partnership revolutionizes document processing with advanced features such as line-level reading and multi-language support.

Strategically anchored by Amazon Bedrock and enabled by Anthropic Claude Sonnet Models, this collaboration elevates Infor IDP, offering customers advanced solutions tailored to their needs.



About Infor and AWS

Infor and AWS have formed a powerful, decade-long partnership that delivers globally deployed CloudSuite solutions across 10 AWS regions and 27 availability zones. A recognized AWS Partner, Infor leverages AWS's extensive capabilities to provide industry-specific ERP, AI, and Edge solutions tailored for mid-market to large enterprises. Our integration with AWS utilizes over 123 services for secure data storage and encryption, ensuring robust and secure solutions. Actively participating in AWS Programs and Marketplace opportunities, Infor holds six AWS Competencies across key industries, empowering businesses to thrive in the digital age with innovative and flexible solutions.

Breaking down the barriers of innovation with Infor Velocity Suite

LEARN MORE

infor.com

Copyright © 2025 Infor. All rights reserved. The word and design marks set forth herein are trademarks and/or registered trademarks of Infor and/or related affiliates and subsidiaries. All other trademarks listed herein are the property of their respective owners. EB-EN-0725-2541-869 txzgg-2

