UNISYS

Breaking legacy chains with Al-augmented application modernization



Contents

The pressing need for agility	— 3
Why documentation is your first step to innovation	3
Bridging the gap with AI-generated documentation	4

Code generation and testing	— 5
Machine learning for DevSecOps	5
Transforming debugging and troubleshooting with Al	6
Achieving seamless collaboration with intelligent	6
orchestration	

The outsourcing landscape	8
Why Unisys and AWS are your ideal partners	8
The path to modernization	9



01 The pressing need for agility

In today's competitive landscape, agility isn't just an asset; it's essential for survival. Many companies are burdened by outdated, undocumented legacy systems that hinder modernization efforts. Though outsourcing might seem like an easy fix, it often only shifts the problem. Modernizing these systems is crucial not just for operations but also for staying competitive. The solution? Al-augmented strategies that streamline documentation and unlock new levels of efficiency and agility for your business.



According to Gartner, by 2025, 30% of enterprises will have implemented an Al-augmented development and testing strategy, up from 5% in 2021. And by 2027, Gartner also predicts that nearly 15% of new applications will be automatically generated by Al without a human in the loop.

Why documentation is your first step to innovation

In any company, the foundation for consistent growth and innovation relies heavily on comprehensive and up-to-date software documentation. This is particularly true for organizations relying on a complex portfolio of legacy applications and systems. These older platforms often operate as the backbone of an enterprise but are generally not well documented. Herein lies a significant challenge: How do we understand what we have so we can build what we need?

Falling behind in this documentation can result in more than internal inefficiencies; it can have real-world competitive implications. While competitors who maintain current and accessible documentation can readily adapt to new technologies, organizations with incomplete or outdated information find themselves mired in operational quagmires. They struggle to keep pace because the blueprint for their existing systems — their documentation — is either absent or woefully outdated, often leading to costly delays and missed opportunities. Effective documentation acts as a catalyst for transformation, enabling businesses to understand their current state and design an actionable roadmap for the future. Without accurate documentation, making improvements to legacy systems is akin to navigating uncharted waters — risky and time consuming.



Bridging the gap with AI-generated documentation

Al, particularly language models, can serve as an intelligent assistant that can sift through your source code and generate accurate, up-todate documentation. By marrying Al-generated documentation with your existing records, you can generate a streamlined source of truth. This combination paves the way for better decisionmaking and reduced risk when modernizing legacy applications.

But can you trust the results? Quality is a significant concern for every organization, and nothing contributes more to quality than accurate, reliable documentation. Language models not only keep your documentation current but also elevate its quality.

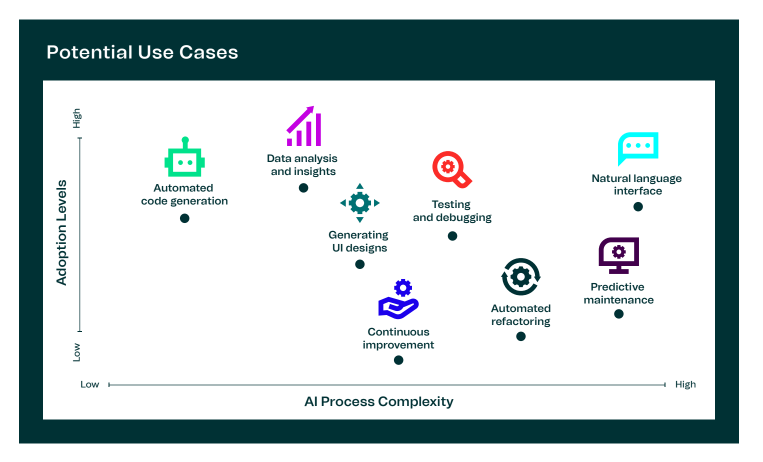


The "source of truth" is no longer confined to outdated documents. Al-generated documentation evolves with your systems and serves as a critical risk management tool by keeping information accurate and up to date.

Machine learning for DevSecOps

Accurate documentation is the foundation for multiple advantages across the software development cycle. With generative AI, you can automate various coding tasks, expedite development cycles, improve user interface designs and optimize database structures. This approach saves time and can enhance the entire development workflow. In this scenario, code is written and iteratively improved with machine learning algorithm assistance.

According to Avasant research, enterprises and service providers are actively exploring ways to leverage generative AI in application modernization. Across diverse use cases (see figure), they find that this form of AI dramatically accelerates the modernization process, enhances code quality, elevates the user experience and endows organizations with advanced data analysis and continuous improvement capabilities.



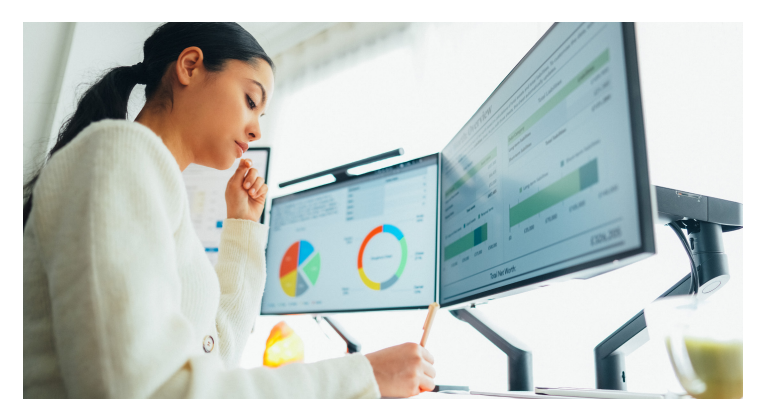
Often lengthy and subjective, traditional code reviews can now become instantaneous, objective and aligned with best practices. You can identify bottlenecks, security vulnerabilities and areas for optimization that might otherwise escape human attention.

Moreover, machine learning models can be trained to your organization's specific coding guidelines, further amplifying code quality while minimizing technical debt. In this environment, generative AI accelerates development and is a powerful tool for competitive differentiation.



Utilizing tools that leverage capabilities like generative AI can eliminate the heavy lifting associated with coding, enabling faster development and allowing developers to focus on the more creative aspects. AWS AI services facilitate the rapid creation and deployment of intelligent applications at scale, reducing costs and time to market."

- Mohan CV, Principal Solutions Architect, Amazon Web Services (AWS)



Transforming debugging and troubleshooting with AI

The debugging process often feels like finding a needle in a haystack. For complex systems, this can be not only tedious but also prohibitively time consuming. Alpowered debugging tools can analyze system behavior, logs and code to identify anomalies and suggest possible fixes. Unlike traditional debugging tools that rely solely on known patterns and manual input, Al algorithms constantly learn from new data. This enables them to predict and solve problems before they affect the system's functionality or user experience.

These innovative debugging tools are like a second set of eyes that work 24/7 to ensure your system runs smoothly and efficiently. They reduce downtime and elevate customer satisfaction, offering a more reliable and efficient alternative to manual debugging efforts.

Achieving seamless collaboration with intelligent orchestration

Traditional DevSecOps requires constant communication among different departments and stakeholders. The complexity of this human-centric coordination can slow down the entire development lifecycle. Enter Al-powered orchestration, which automates the coordination of tasks across different systems and teams. It streamlines workflow and maximizes efficiency by intelligently prioritizing tasks based on real-time analytics and predictive algorithms.

This level of orchestration frees human operators from repetitive tasks, allowing them to focus on higher-value activities such as innovation and problem-solving.



Transform the "needle in a haystack" debugging experience into a pinpoint operation. Al gives you the foresight to resolve issues before they escalate, safeguarding performance and reputation.



Imagine a DevSecOps environment where complexity is managed not as an obstacle but as an opportunity. Intelligent orchestration turns that vision into a reality, making seamless collaboration not just possible but effortless. 03

The outsourcing landscape

Upgrading from outdated, poorly documented software and adopting Al-augmented modernization processes is no small feat. While outsourcing seems obvious, the wrong choice can make matters worse.

From varying service quality to a complicated decisionmaking landscape, not all service providers are created equally. Vendors offer groundbreaking solutions, but many deliver less-than-ideal results, often lacking innovation or a deep understanding of a company's unique needs. This can lead organizations to trial and error as they seek the right fit for their specific challenges.

The right outsourcing partner, however, can offer:

- Immediate relief from current challenges
- Tailored, innovative solutions
- In-depth understanding of your specific needs
- Strategic, forward-thinking decisions that drive business growth
- Sufficient resources to invest in emerging technologies
- Focused attention to individual projects

With so much at stake, the choice is about more than finding a vendor to whom you can outsource tasks or responsibilities. It's about aligning with a strategic partner that can truly drive your business transformation.

Why Unisys and AWS are your ideal partners

When navigating the intricate outsourcing terrain, Unisys, in partnership with AWS, uniquely positions you for success. As an AWS Managed Service Provider for six consecutive years, Unisys offers:



Application modernization:

Transform legacy systems to focus more on innovation and less on maintenance.



Certifications:

Unisys' AWS-certified professionals specialize in various cloud solutions aspects.



Full-spectrum cloud services:

From planning and designing to building and migrating, Unisys can guide you through every stage of the cloud adoption journey.



The path to modernization

Al-augmented application modernization doesn't just streamline individual tasks — it transforms the entire development ecosystem. From generating dynamic documentation to enabling real-time code reviews, automated testing, intelligent debugging and orchestration, Al is a pivotal asset in modernizing legacy systems. Its impact transcends conventional boundaries, offering a holistic, agile transformation approach to software development that is scalable, efficient and, ultimately, revolutionary.

Integrating AI into your modernization strategy means you're not merely adapting to the future but creating it.

To explore how Unisys can support your application modernization needs, please visit us online or contact us.



unisys.com

© 2023 Unisys Corporation. All rights reserved.

Unisys and other Unisys product and service names mentioned herein, as well as their respective logos, are trademarks or registered trademarks of Unisys Corporation. All other trademarks referenced herein are the property of their respective owners.