

Solution Brief

Optimize application scalability and performance

Unisys Application Transformation



Highlights

Business success planning sessions to determine the best approach for your applications

Seamless migration of applications while maintaining compatibility and data integrity, using experiential assessments, migration strategies, tools and best practices

Application modernization to update and optimize your applications using the latest technologies, modern software architectures, programming languages and development practices

Digital transformation leadership advising on how AI and machine learning can improve business processes, insights, predictions and customer experiences Organizations are pivoting to high-performing, scalable and secure applications to align technology with business objectives. Legacy applications often hinder innovation and agility because their outdated architectures make it difficult to integrate new features and technologies. Modern applications simplify hardware and software upgrades, support and maintenance, making it easier for organizations to embrace innovation and align with evolving business demands.

Unisys Application Transformation meets the need to migrate business applications to the cloud and modernize them securely. The solution covers migrating applications from on-premises to the preferred cloud or multi-cloud environments and modernization techniques, such as secure containerization.

Enhance user experiences



High-performing, modern applications deliver an intuitive, engaging user experience, leading to higher customer satisfaction and loyalty.

Achieving digital transformation and improving operational efficiency hinges on modern applications. Whether migrating legacy applications to the cloud as-is or rebuilding them for cloud optimization, Unisys offers expert guidance to ensure your efforts are budget-friendly, secure and minimally disruptive.

How you benefit

Application migration from Unisys involves using application portfolio assessment and standard application analysis methodologies like the 6R framework to determine the right migration approach (such as refactoring, rewriting or rearchitecting).

Operational efficiency and cost savings: Optimize processes, increase resource efficiency and reduce manual work with automation. Modern applications help you save on infrastructure, maintenance, licensing expenses and operating costs.

Enhanced performance: Gain advanced features and capabilities to set your organization apart. Maximize performance and user functionality for an enhanced experience and higher customer satisfaction. Stay ahead of business needs with applications that increase agility and drive innovation.

Faster time-to-market: Expedite release cycles and the introduction of new features and updates to the market. Increase competitiveness by adapting swiftly to market changes and leveraging emerging technologies for a strategic advantage.

Enhanced end-user engagement: Increase end-user engagement and satisfaction, leading to higher retention rates and customer loyalty.

Increased innovation: Revolutionize processes, culture and customer experiences using digital technologies. The efficiency of modern applications enables rapid and secure development, testing and deployment of new features and functions. You gain opportunities for innovation and a competitive edge.



Secure, compliant modernization

With Unisys, security is integrated into every application architecture layer, improving compliance. Fortify your defenses against evolving cybersecurity threats.

Why Unisys?

With cloud-certified staff in 110 countries, Unisys has the global resources and talent to manage even the most complex migration and modernization engagements. Each engagement is customized to your needs and goals and is based on deep industry expertise.

Unisys can help you automate routine activities, significantly accelerating the migration and modernization cycle and reducing associated effort and costs.

To explore how Unisys can help with your application migration and modernization, visit us online or contact us.



unisys.com

© 2024 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.