

Application Modernization

Expert Advice and Assessment You Can Act On



HIGHLIGHTS

Solutions:

- **Unisys Application Modernization Services** – Get expert advice, detailed plans, and complete transformation of legacy apps to modern, cloud-based platforms and microservices
- **Unisys Migration Solutions** – Ensure your modernization move to the cloud is safe, secure, thoroughly tested, and reliable
- **DevSecOps** – Build continual security and compliance into every modernized application iteration

Platform:

- **CloudForte® Navigator™** – Perform in-depth assessments with experienced consultants on how to best migrate and modernize your portfolio

Even if your legacy assets are the heartbeat of your organization, each day you put off modernization is costly. You allocate substantial time and money for manual hardware and software upgrades. Spend hours on support and maintenance. Adding new features and functions takes months to implement, test, and secure. Yet moving to the cloud raises valid questions: How much downtime and disruption will it cause? Can we modernize cost-effectively? Is the cloud secure?

Whether you ‘lift and shift’ your legacy assets or rebuild them for the cloud, with Unisys, you’ll have expert guidance and execution for the correct fit within your hybrid environment to keep your modernization efforts on budget, secure, and with a minimum of downtime or disruption.

Retain value while meeting evolving needs.

With Unisys, you can modernize safely and securely to start reaping the benefits of performance and cost savings.

Transform legacy applications to roll out new features and integration in a matter of days and invest in innovation rather than maintaining the status quo.



WHY UNISYS?

With over 1,300+ cloud-certified personnel in 110 countries, we have the global resources and talent to manage even the most complex on-prem and cloud environments. Each engagement is custom-tailored to our client's needs and goals and is based on deep industry expertise in every sector we support.

Our application modernization solution team uses best practice tools and procedures to simplify your migration move with little to no downtime. Features and functions can roll out in a matter of days. We also have extensive, global experience modernizing some of the most complex vertical industry apps to cloud-based solutions.

How You Benefit

Migrate to the cloud with confidence: With Unisys, you get a dedicated team that makes certain your legacy applications retain all their functionality, features, and performance once in the cloud. Even better, we optimize them for greater performance, security, and reliability in the cloud. So, while hybrid solutions may be the best fit for your organization, we can also assist in completely refactoring your legacy applications.

Transform legacy to cloud-native: You'll improve performance and flexibility when you refactor legacy apps to cloud-native microservices. After all, why over-provision a massive application when only one function needs more resources? With cloud microservices, you scale up and down when and where resources are needed and quickly add and test new features.

Automate app development and security: Run app iterations in days rather than months with Unisys DevOps, giving you the flexibility to try new features with little cost. And with DevSecOps, you can automate security and compliance operations to reduce risk, manual labor, and potential threats. Make sure every operation, service, or development application follows defined policies and procedures.



Get the expert guidance and execution you need to keep your modernization efforts on track with a minimum of downtime and disruption to maximize the potential of your people and services.

To explore how Unisys Cloud and Infrastructure Solutions can help with your organization's application modernization efforts, visit us [online](#) or [contact us](#).



For more information visit www.unisys.com

© 2021 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.