



Centric's Application Modernization Assessment

Drive Strategic Legacy Modernization for Scalability

The Application Modernization Assessment provides a clear and actionable path forward for transforming legacy applications into modern, efficient, and scalable solutions. By following the outlined approach and leveraging the recommendations provided, organizations can achieve their business objectives, reduce technical debt, and stay competitive in an ever-evolving technological landscape.

What we offer

Centric's Application Modernization Assessment aims to evaluate the current state of your legacy applications and provide a strategic roadmap for modernization. This assessment helps identify opportunities to enhance performance, scalability, and maintainability while aligning with your business goals and technological advancements.

Our Deliverables:

- **Interview and Workshops:** Conduct interviews/workshops to develop a shared understanding of technology priorities, current application(s) requirements, and future needs. Interviews/workshops will have a published agenda and be used as input to update the technology modernization plan.
- **Organizational Skills & Practices Gaps:** Collected assessment of variances in technical and human practices potentially contributing to long-term operations and support sustainment.
- **Modernization Plan:** Future state Azure application architecture(s) along with a technology modernization plan that will include the identification and prioritization of relevant steps, processes, and/or technologies to modernize the application(s) identified above.
- **Roadmap:** 30/60/90-day application modernization roadmap.

What our customers are saying

"We were impressed with the caliber of the consultants and had confidence in both the team and the project."

– MATTHEW CONLEY, CIO,
ASSURANT HEALTH
TECHNOLOGIES

Our Approach

Discovery:

Gather detailed information on the current application landscape. Conduct stakeholder interviews to identify goals and challenges, inventory applications and infrastructure, and analyze workflows, data flows, and integration points.

Assessment:

Evaluate applications and uncover modernization opportunities. Perform technical assessments, review performance, resiliency, compliance, and usage patterns, and analyze alignment with business objectives.

Design:

Create a comprehensive modernization strategy and future-state architecture. Define modernization goals, design an architecture using modern technologies and best practices, and develop a migration plan with timelines and risk mitigation.

Recommendations:

Deliver actionable steps for effective application modernization. Prioritize applications for modernization, recommend approaches (e.g., rehosting or refactoring), and propose a phased implementation plan with milestones.



DevOps enables technology to scale or pivot in response to market feedback.

Today's businesses need to deliver innovation and scale at a rapid pace to be competitive in the marketplace.

