OnActuate App Modernization Assessment

Many organizations face the critical question: Should IT focus on maintaining legacy systems or investing in new, innovative technologies?

Holding onto outdated technology too long can become a major roadblock, limiting operational efficiency and preventing businesses from gaining a competitive edge. More than 90% of tech leaders agree that legacy applications are holding their organizations back. As digital-first companies rapidly adopt modern technologies, established organizations risk losing relevance.

The **OnActuate App Modernization Assessment** will help identify which legacy applications in your organization need modernization. Leveraging a low-code cloud platform, our experts will develop a Proof of Concept (POC) for one of your identified apps to demonstrate the platform's capabilities and showcase the potential of modernizing your tech stack.

Our Modernization Assessment Framework



Modernization Roadmap

| Week 1 | Week 2 | Week 3 | Week 4 |
|---|---|-------------------------------|--|
| Define objectives and identify stakeholders | Educational session about emerging trends and benefits of | Assessment report preparation | POC walkthrough |
| Current application landscape assessment | Microsoft Power Platform | POC development | Assessment and cost- benefit analysis discussion |
| Envisioning workshop | Assessment report preparation | | |
| | POC development | | |

About OnActuate

OnActuate is a people-first global technology and consulting firm, Microsoft Solutions Partner, and Dayforce System Integrator Partner. For over a decade, OnActuate has been committed to helping organizations achieve more with less by leveraging Microsoft technologies and OnActuate's unmatched solutions. OnActuate's tailored business and data solutions, coupled with its experienced team's collaborative, process-centric approach, has helped many organizations reimagine their business in the digital age.



www.onactuate.com Dustin.Knudson@onactuate.com

+1 866-246-2568