

Azure Application Modernization Assessment

Bring your business application to the modern age

Are your legacy business applications limiting your progress and growth?

Our Application Modernization Assessment evaluates your system, identifies inefficiencies, and provides a clear upgrade roadmap. We assess architecture, performance, and scalability to ensure your apps excel now and in the future, keeping you competitive.

 **Microsoft**
Solutions Partner
Digital & App Innovation
Azure

Specialist
Migrate Enterprise Applications
to Microsoft Azure

Our Assessment Process

Step #1 | Assessment & Planning



Your apps might be outdated, causing inefficiencies. We start by doing a full review of your current application setup—looking at performance, tech stack, and alignment with your business goals—so you know exactly what needs improvement and how to prioritize.

Step #2 | Strategy Development



Not sure where to start? We'll create a detailed strategy that outlines the best path for modernization, from minor tweaks to complete overhauls, and includes a roadmap that covers timelines, budget, and resources.

Step #3 | Risk Management & Compliance



Worried about risks or security gaps? We'll identify potential challenges, set up solutions to keep your modernization smooth, and make sure everything stays compliant with the latest regulations.

Key Benefits

- Pinpoint inefficiencies and enhance application performance seamlessly. Strengthen security by addressing vulnerabilities and ensuring compliance.
- Align applications with cloud scalability and business objectives.
- Develop a modernization roadmap with clear, actionable milestones.

Why CloudServus?

- Industry-leading experts in a variety of IT specialties.
- Embed directly into your organization as part of your team
- We understand that things change and we change with them.

Modernize Your Application. Schedule a call with our experts today to start your assessment.

connect@cloudservus.com

(737) 222-7290

cloudservus.com

linkedin.com/company/cloudservus

