

Running a legacy app?

It's time to EVOLVE.

How can **EVOLVE** help you?

A three-phase journey that involves:



Modernizing web applications that are internal or external facing.



Modernizing your apps with Azure PaaS Services. 3

Working with a Microsoft partner throughout the journey.

What are the **benefits**?



Future-proof your



Get support and



Get a free assessment,



Achieve cost

legacy apps while leveraging the power of Azure PaaS Services guidance every step of the way hands-on workshop and architectural design session

Your cost: \$5KCAD = ^{up to} 87% discounted (up to \$37,500 CAD total value)

How does it work?

1

3

Phase 1: Discovery



- App modernization assessment identifies which apps to prioritize for Cloud modernization using the PaaS compute model
- 2 Determine the app integrations and code changes needed to modernize to Azure.
 - Your Microsoft partner will schedule you for the In-a-Day workshop

You get:

- 1. Detailed assessment report
- 2. Free skilling by attending a web app modernization workshop

savings



- Learn the steps involved in modernizing legacy on-premise applications and infrastructure by leveraging cloud services.
- Become better enabled to deploy and configure Azure web apps and associated services.

Phase 2: Architectural design session



Phase 3: AIM | Accelerate



Six-week PoC: your partner will help you move your web app into Azure via PaaS



You get:

- 1. Configuration & deployment of web application resources
- 2. Configuration of Azure DevOps, deployment pipelines & environment prerequisites
- 3. Web application code and components remediated or refactored for modernization into Azure
- 4. Web application running and supported in production environment
- 5. Documentation & handover

Why modernize with Azure?





Spur innovation: 80% IT time saved

Contact your Microsoft seller for more information.