

### Embrace the Future of Business Applications

Organizational needs are dynamic in nature. To keep up with the evolving nature of business, organizations need up to date application infrastructure to handle operations seamlessly. The large-scale enablement of remote working during COVID-19 has transformed the way businesses manage their essential infrastructure, soliciting the migration of legacy systems to the cloud-

### Stay Ahead of the Curve

	the volatile market needs by g greater flexibility with new	$\left( \underbrace{ \left\{ \begin{array}{c} \\ \\ \\ \end{array} \right\} } \right)$	Improve employee productivity by automating tedious and repetitive processes
outdated	e the technical debt of legacy systems, including ance and lack of scalability		Create a seamless experience for stakeholders by leveraging the cloud
	on the time and cost ed with diagnosing s in legacy systems		Enhance data security with cloud-native applications, avoiding cyber threats and attacks

Xavor addresses the challenges of a modern enterprise with its app modernization services.

# Unique Benefits



Lift and shift of your legacy systems and applications to the Azure cloud by highly trained experts



Ensure that your critical systems are more agile and cost effective to help you stay ahead of competition



Collaborative approach to make sure that you are part of the process from the beginning



Evaluation of applications from both a business and architectural perspective to ensure coherence with business goals

# Our Process

Our team of experts will follow the below mentioned plan to examine your legacy systems, offer insights and recommendations that help you make the right choices. The two-part implementation program follows a structured approach leading to implementation of the set objectives.

#### Phase 1: Assessment

Xavor analyzes your legacy applications to rapidly segment, prioritize, and identify apps that are ready to move to Azure with relevant cost estimates.

#### Phase 2: Implementation

Our teams start working on the proposed assessment results and perform iterative design and prototyping to ensure UI and UX functionalities are in line with your requirements. With successful migration of your data to Azure, the teams conclude the transition.

# Phase 1:

Timeline	Objective	Details
Week 1	Assess	<ul> <li>Collect details of the application environment</li> <li>Understand your application state</li> <li>Identify and prioritize application components</li> <li>Review data stores to align migration strategy</li> </ul>

Week 2	Strategize	<ul> <li>Analyze and design the cloud platform in alignment with the application</li> <li>Estimate the cost of migration to the cloud</li> <li>Create a comprehensive migration strategy while ensuring the continuation of business operations</li> </ul>
Week 3	Plan	<ul> <li>Track and validate migration milestones as per the roadmap</li> <li>Identify optimization and modernization opportunities, and give recommendations</li> </ul>

#### Phase 2:

Timeline	Objective	Details
Week 4	Design	<ul> <li>UI UX design: workshop and iterative prototyping with your users to work on the experience and the application design</li> </ul>
Week 5	Implement	<ul> <li>Power Apps implementation or custom development</li> <li>Implementation and migration of services and data on Azure Data</li> </ul>

#### Week 6

Support

- Establish Monitoring
- Knowledge Transfer
- Support & Mentoring

#### **Xavor Corporation**

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# Gold Partner