



# Modernize & Migrate Enterprise Apps with Eastwall

Work with a highly certified Microsoft partner to build a comprehensive strategy for modernization of critical applications on the Azure platform. With Eastwall's proven methodology to evaluate, assess, and estimate the effort required to refactor in-house applications, your team can realize modern Platform-as-a-Service architectures in weeks, not months. We bring deep expertise in code-level rewrites to support optimization of legacy platforms in containers, serverless, or other PaaS technologies, allowing your organization to take advantage of cost and operational savings.



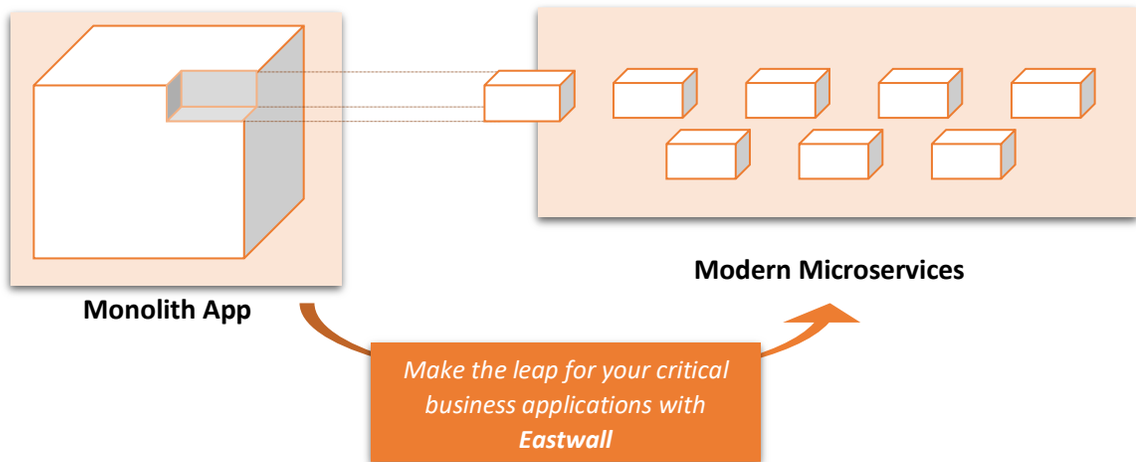
## Delivery Methodology

- Review strategic context to understand business goals and finalize in-scope goals for modernization.
- Gather inputs from data-driven tools, workshops & surveys, and existing software environments.
- Build application disposition plan, cost analysis, and effort estimates.
- Rewrite application code to meet PaaS requirements and test/validate functionality post-modernization.
- Finalize production roadmap to release, ensuring consistent operations.



## Engagement Outputs

- Cost-benefit analysis for application refactors & modernization costs on Azure.
- Data-driven refactor migration plan.
- Piloted application on Azure in new Platform-as-a-Service paradigm, with production roadmap charted.
- As-built documentation and architecture/service diagrams.
- Team upskilling and training related to best practices as defined by Microsoft for your modernized estate.



Gold  
Microsoft Partner



 **Microsoft**  
Solutions Partner  
Digital & App Innovation  
Azure Infrastructure  
Data & AI



**Eastwall**

Founded in 2022, Eastwall is a unique professional services firm in the Azure cloud space. We are a **Cloud-focused** Microsoft partner. Our vision is predicated on bettering business outcomes through modern technology implementations and operating models built in the Microsoft Cloud. Learn how Eastwall helps our clients pave the way as leading organizations at [www.eastwall.com](http://www.eastwall.com).

