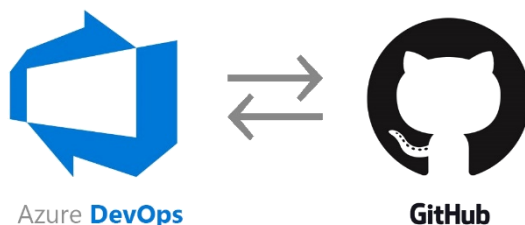




Azure DevOps & GitHub Migrations with Eastwall

Evaluate the best fit between Azure DevOps & GitHub for your organization, then work through Eastwall's proven methodology to plan and execute a migration. Our senior engineering & business consultants work with you to help execute a migration that is minimally intrusive to your daily software activities and optimizes velocity of your engineering team.

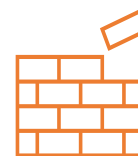


Engagement Approach



Delivery Methodology

- Assess current software environment(s) – repositories, pipelines, dashboards & visibility tools.
- Make the business decision between Azure DevOps or GitHub Enterprise for your toolchain.
- Create the planned architecture and tool migration roadmap with internal teams and stakeholders.
- Outline risks of the plan and tactical mitigations.
- Using a non-production sandbox, test and validate.
- Resolve identified migration & compatibility issues.
- Final migration during planned cutover windows.
- Post-migration validation & acceptance testing.



Delivery Outputs

- Documentation of current-state and future plan, with clear risks & mitigations outlined in the migration roadmap / plan.
- Migrated software toolchains to Azure DevOps or GitHub Enterprise.
- Training and upskilling to internal teams through collaborative workshops, hands-on validation testing and documented procedures.
- Post-migration as-built software toolchain documentation.
- Executive Findings & Readout Presentation

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.

