



GitHub Platform Migration Program

Azure Accelerate



GitHub Service Areas

Consulting, Training & Coaching



Copilot Adoption Framework

Leading the way for Copilot AI Adoption



Microsoft
Solutions Partner



Consulting Services

Delivering the full GitHub Service Catalog, we are funding-enabled with AIP, GitFast, ECIF, EDE, MCI

- Supporting customers to adopt **all** GitHub workloads
- Full menu of packaged presales and delivery offerings
- Connecting GitHub, Microsoft and Customers



Training and Coaching

Rated 4.8 out of 5, Coveros Training enables customers to accelerate adopt with confidence.

- Expert Courses for all GitHub Solutions
- Certification and Expert level training
- Public and Private, Standard and Custom



ADO→GitHub Migration

Azure Accelerate Program Overview
Azure DevOps to GitHub Migration Service
Post-Migration Benefits

Engagement Workflow

ADO Migration to GitHub in Three Phases

PHASE 1

Assess, Plan & Enable

- Assessment & Roadmap
- Full Migration Plan
- Coveros Training and Enablement Service
- Repo and Pipeline Analysis
- GitHub Platform Adoption Benefits and Use Cases
- Funding Alignment for Repo and Pipeline
- PoC/PoV Options

PROGRAM DETAILS

Azure Accelerate - Presales
\$15k Funding
Opportunity Value >\$15k ACR

PHASE 2

Repository Migration

- Tooling & Setup
- Migrate Repositories, Commit, Branches & Tags
- Apply Protection, PR Templates & CODEOWNERS
- Post-Migration Validation, Rollback Plan and Sign Off
- Config as Code Scripts
- Deliver migration report, Actions integration

PROGRAM DETAILS

Azure Accelerate - S/M/L
Funding: \$15k/\$35k/\$75k
ACR >\$50k, >\$100k, >\$200k

PHASE 3

Pipeline Migration

- Validate Pipeline List, group in waves by complexity
- Configure Reusable Workflows per wave
- Conversion & Replatforming
- Runner Strategy and Environments Setup
- Quality Gates & Compliance
- Validate and Report
- Knowledge Transfer

PROGRAM DETAILS

Azure Accelerate - S/M/L
Funding: \$15k/\$35k/\$75k
ACR >\$50k, >\$100k, >\$200k



Migration to GitHub Program

Azure Accelerate Phases for GitHub Migrations

Offering	Description	Delivery	Funding	Deliverables
Migration Readiness Assessment & Enablement	Lightweight readiness assessment, a prescriptive plan to migrate repositories and pipelines, adoption roadmap, and customer's choice of GitHub training.	Advisory	\$15k	<ul style="list-style-type: none">• Repo & Pipeline Migration Plan & SOW• Coveros Enablement Service Menu Item• Customer Platform Adoption Roadmap• Funding Roadmap for Phases 2&3.
GitHub Repository Migration	Migrate source code repositories to GitHub Enterprise with full history preservation, standards enforcement, and minimal disruption.	Hands-on or Advisory	\$6.5k-\$75k	<ul style="list-style-type: none">• Migrated Repositories with full commit history and Applied Standards• Detailed Migration Logs• Checklist Per Wave• Migration Report
GitHub Pipeline Migration	Migrate build and release pipelines to GitHub Actions, ensuring CI/CD functionality is maintained. Includes runbooks, reusable workflow and environments for ongoing pipeline migration on scale.	Hands-on or Advisory	\$6.5k- \$75k	<ul style="list-style-type: none">• Migrated Pipelines• Workflows, Custom Actions, Suggested Runner Configurations• Knowledge Transfer and Operational Overview with DevOps

ADO→Github Migration

Post-Migration Benefits

Developer Benefits

- Copilot-native dev experience; agent-ready workflows.
- Built-in security: secret protection + code/dependency scanning.
- Secretless Azure deploys via OIDC (no long-lived creds).
- Provenance out of the box with artifact attestations. Faster reviews: templates, CODEOWNERS, branch policies.
- Fewer tools, cleaner licensing, happier devs.

Solution Benefits

- Standardized CI/CD on Actions + environments.
- Org-level policy as code; easy org-wide rollout.
- Rich telemetry and audit-ready POE artifacts.
- Predictable migrations (GEI) with reusable runbooks.
- Lower ops overhead: self-hosted runners, private networking.
- Tight Azure integration and governance end-to-end.

Access New Features

- Enable org-wide Secret Protection + default code scanning.
- Switch Azure deploys to OIDC; remove SP secrets.
- Add artifact attestations to release workflows.
- Pilot Copilot task→PR flows behind policy checks.
- Set runner update cadence; use private networking as needed.



Next Steps

- 1. Align Services with Allcare Initiatives & Goals**
- 2. Scope Project & Define Success Criteria**
- 3. Claim Program Funding for Allcare**
- 4. Provide Funded SoW for review**



Azure Accelerate Program

Overview and Funding Stages

Azure Accelerate is Microsoft's flagship partner service funding program for GitHub, and Microsoft Azure AI services. Its goal is **enabling customers** to get the most out of their investment. Eligibility and funding amount is based on an annualized **Azure Consumed Revenue (ACR)** calculation.

Azure Accelerate can support multiple workloads, including platform Migrations, Copilot, GHE, GHAS and Azure services, including EntralID to provide structure, best practice guidance, and internal capability.

Service Stage	Description of Service	Qualification	Funding	Deliverables
Assess, Enable and Plan	Current state, goal and deployment plan plus training/enablement service or PoV, PoC or Solution Architecture	Planned Solution Adoption	\$6.5k-\$25k	<ul style="list-style-type: none">Assessment, Roadmap & ArchitectureCoveros Enablement Service Menu ItemAdoption & Program Funding Roadmap
Architect, Build and Deploy	Architect/Review or Build Landing Zone supporting iterative adoption, or Deploy and Activate a solution with an adoption target to qualify for program funding	Annualized ACR Calculation	\$6.5k-\$75k	<ul style="list-style-type: none">Active Landing Zone and Adoption PlanSolution Deployment with ACR targetAzure AI, AKS, all GitHub Solutions
Adopt, Expand and Optimize	Review, Optimize and Scale existing environment driving new workload adoption or expanding current workload	Annualized ACR Calculation	\$6.5k- \$75k	<ul style="list-style-type: none">Expanded adoption of existing solution or new workload with defined targetOptimized environment supporting ongoing GitHub and Azure AI on scale