



Microsoft Ignite



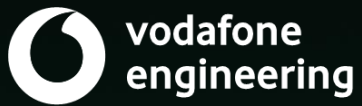


Migrating to GitHub

Dave Burnison , Sr. DevOps Advocate – GitHub
<https://github.com/DaveBurnisonMS>

GitHub and Azure DevOps

Better together



GitHub Enterprise Importer (GHEI)

About migrations from Azure DevOps to GitHub Enterprise Cloud

Learn which data GitHub Enterprise Importer can migrate.

About migrations from Azure DevOps [↗](#)

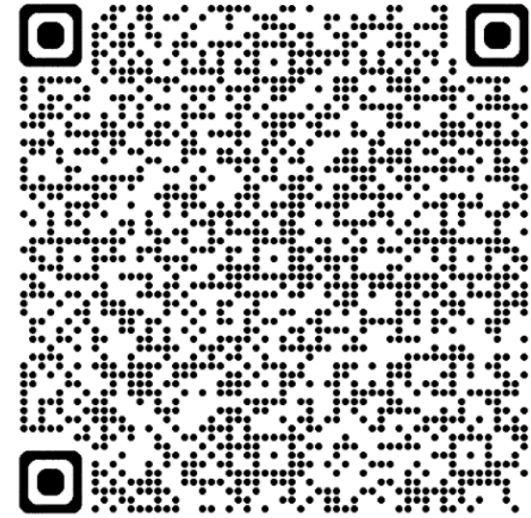
You can use GitHub Enterprise Importer to migrate repositories from Azure DevOps to GitHub Enterprise Cloud (GitHub.com or GHE.com).

You can only use GitHub Enterprise Importer to migrate from Azure DevOps Cloud, not from Azure DevOps Server. If you currently use Azure DevOps Server and want to migrate to GitHub, you can migrate to Azure DevOps Cloud first. For more information, see [Migrate to Azure DevOps](#) on the Azure site.

Data that is migrated [↗](#)

We currently only support migrating the following repository data from Azure DevOps to GitHub Enterprise Cloud.

- Git source (including commit history)
- Pull requests
- User history for pull requests
- Work item links on pull requests



Use GitHub Enterprise Importer (GHEI) to migrate repos from Azure DevOps to GitHub Enterprise Cloud, (GitHub.com or GHE.com).

<https://docs.github.com/migrations/using-github-enterprise-importer/migrating-from-azure-devops-to-github-enterprise-cloud/about-migrations-from-azure-devops-to-github-enterprise-cloud>

Data that is Migrated

- **Git source (including commit history)**
- **Pull requests**
- **User history for pull requests**
- **Work item links on pull requests**
- **Attachments on pull requests**
- **Branch policies for the repository**
 - NOTE: User-scoped branch policies and cross-repo branch policies are not included
- **Limitations on Migrated Data**
 - e.g. Azure Repos is more forgiving for very large repositories (up to 250 GB), making it suitable for enterprise-scale monorepos. The **GitHub Enterprise Importer** limits repo size to 40GB .
 - See the documentation for additional **GitHub** limitations and **GitHub Enterprise Importer** limitations.

Plan Your Migration

Ask yourself the following questions:

- How soon do we need to complete the migration?
- Do we understand what will be migrated?
- Who will run the migration?
- What organizational structure do we want in GitHub? Azure DevOps and GitHub have different ways of organizing an enterprise's work.
 - Azure DevOps: Organization > team project > repositories
 - GitHub: Enterprise > organization > repositories

Perform Trial Migrations

- Perform **Trial Migrations** to determine several critical pieces of information.
 - Whether the migration for a given repository can complete successfully
 - Whether you can get the repository back to a state where your users can successfully start working
 - How long a migration will take to run, which is useful for planning migration schedules and setting stakeholder expectations
 - NOTE: Create a test organization for your trial migrations

Running Your Migrations

- Install the ADO2GH extension of the GitHub CLI
- Update the ADO2GH extension of the GitHub CLI
- Set environment variables (i.e. Personal Access Tokens)
- Generate a migration script
- Migrate repositories
- Validate your migration and check the error log

Migration Follow-up Tasks

- Checking the migration status
- Reviewing the migration log
- Setting repository visibility
 - Public, Private or Internal
- Configuring permissions
- Reclaiming mannequins
 - Reattribute history to actual users not, just names
- Configuring IP allow lists

Resources & Tools

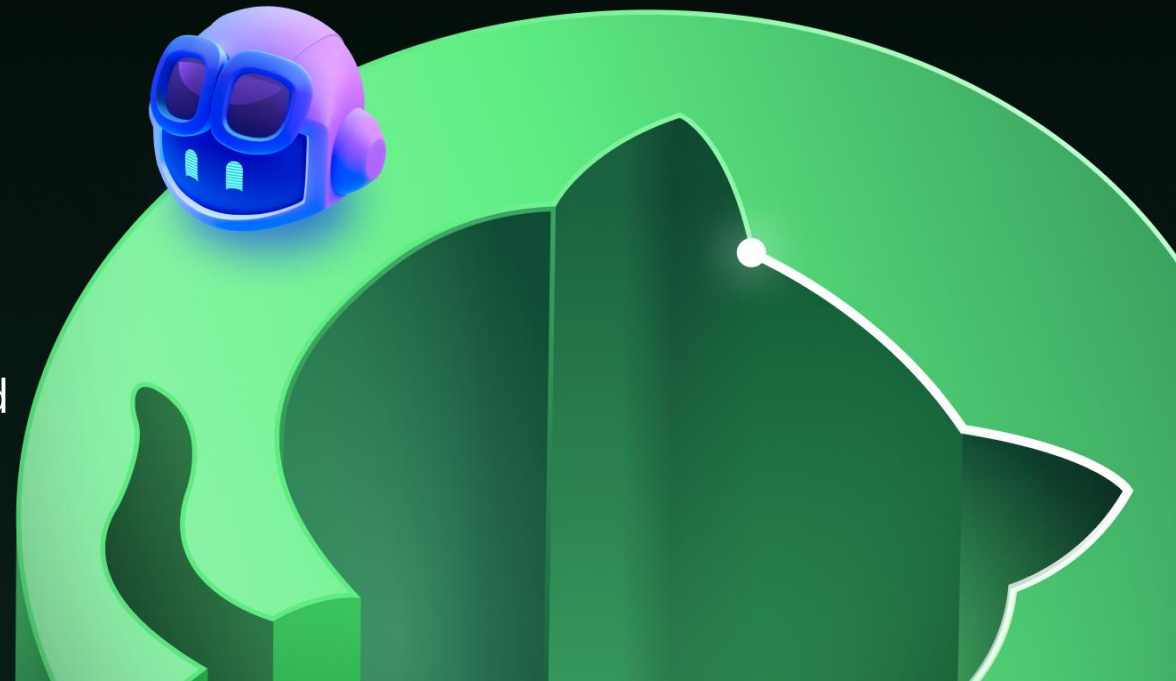
- **Checklist for Repository Migrations – GitHub Well-Architected**
 - Bonus: Check out <https://wellarchitected.github.com> for opinionated resources for designing, deploying, and optimizing resilient GitHub solutions. Curated by GitHub's customer-facing engineers, partner community, and key customer contributors.
- **GitHub Expert Services**
 - [Migrations to GitHub Enterprise \(Standard\)](#)
- **Plans | Microsoft Learn**
 - Learn how to confidently transition from Azure DevOps to GitHub Enterprise Cloud. Migration is more than a technical shift—it's a strategic move toward innovation, AI-driven development, and global collaboration.
- **GitHub Migration Series – YouTube**
by Mickey Gousset, Staff DevOps Architect - FastTrack Team
- **Enhancing GitHub Migrations with Additional Tooling**
by Joahua Johanning, Senior DevOps Architect - FastTrack Team
- 3rd Party Tools, e.g. **Packfiles Warp · GitHub Marketplace**

- Xebia
- Eficode
- Solidify
- NTT Data
- EPAM
- KPMG
- Accenture/Avanade
- IBMC/Neudesic
- InfoMagnus
- EY
- Coveros
- Insight
- Wipro
- Cognizant
- TCS
- Infosys
- InCycle
- Atmosera

Experienced

Azure DevOps Migration Partners

Go to <https://portal.github.partners/#/page/directory> and filter by **Services Offered** includes **Migration Services**

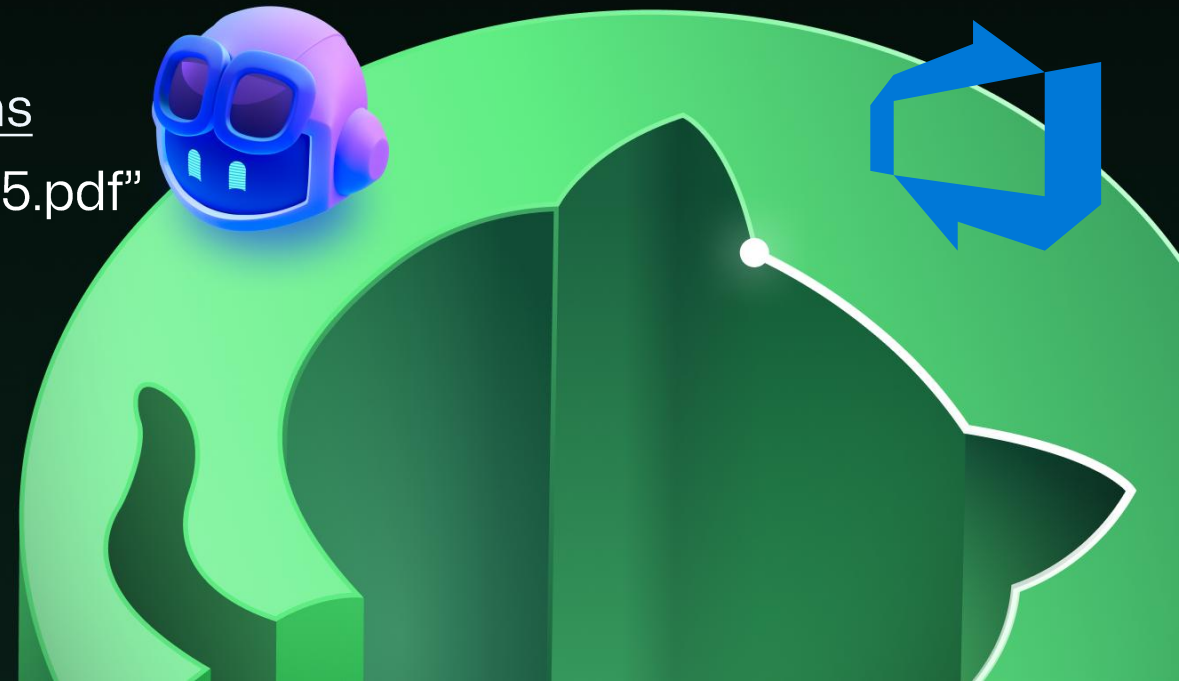


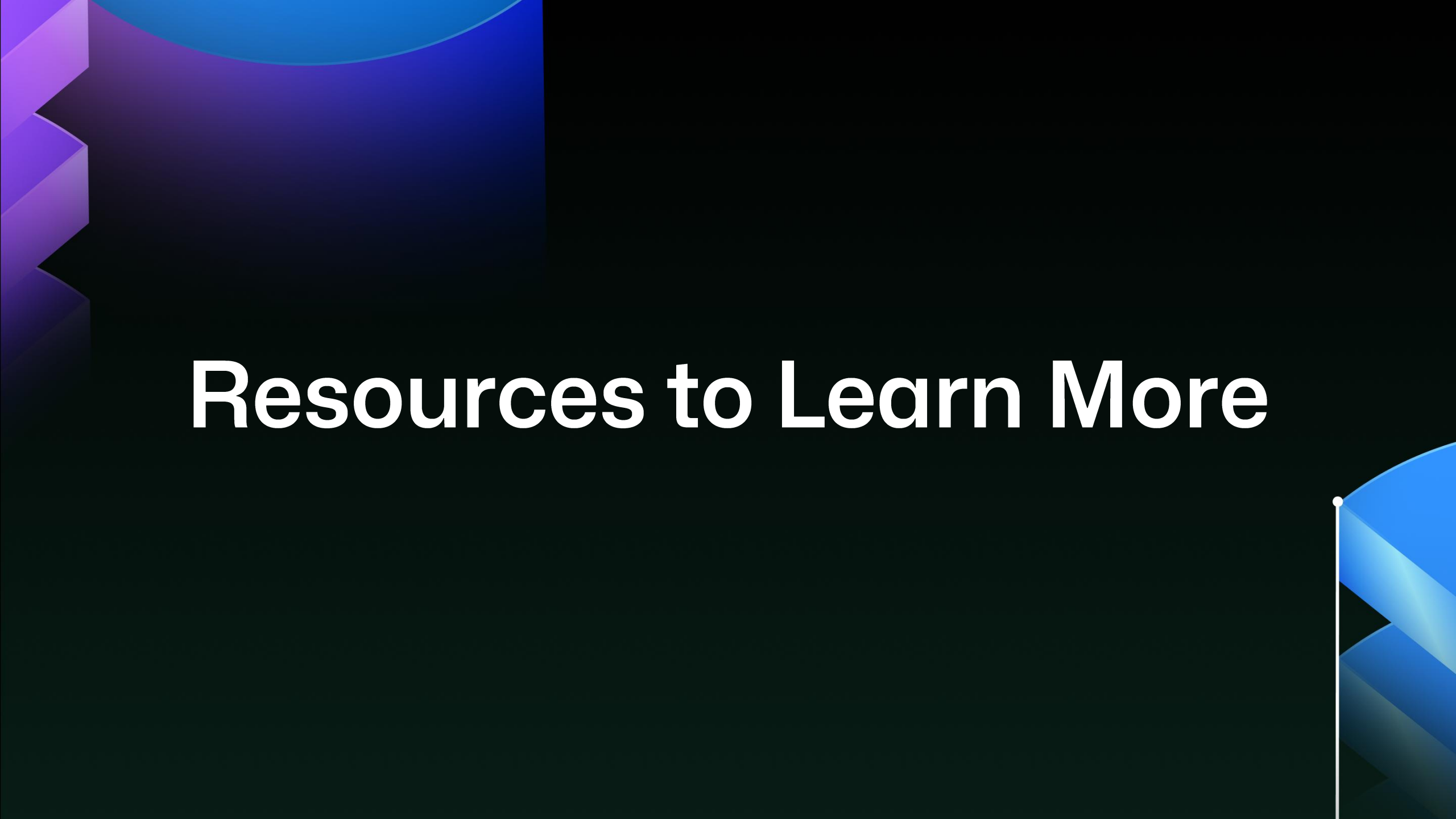
Get started today!

Download this deck to get links to all the resources you need.

<https://github.com/DaveBurnisonMS/Presentations>

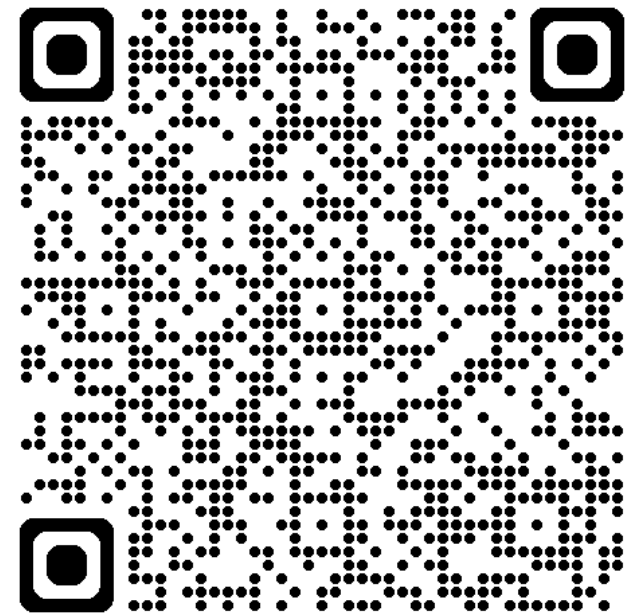
Look for “Migrating to GitHub - Microsoft Ignite 2025.pdf”





Resources to Learn More

Get started and build Azure skills on MS Learn





 Microsoft Ignite | November 18–21, 2025

AI Powered workflows with GitHub and Azure DevOps

Tue, Nov 18 | 3:45 PM - 4:30 PM PST

Modernize your DevOps strategy with Agentic DevOps by migrating your Azure Repos to GitHub while continuing to leverage the investments you've made in Azure Boards and Azure Pipelines. We'll walk through real-world patterns for hybrid adoption, show how to integrate GitHub, Azure Boards and Azure Pipelines, and share best practices for enabling agent-based workflows with the MCP Servers for Azure DevOps, Playwright and Azure.

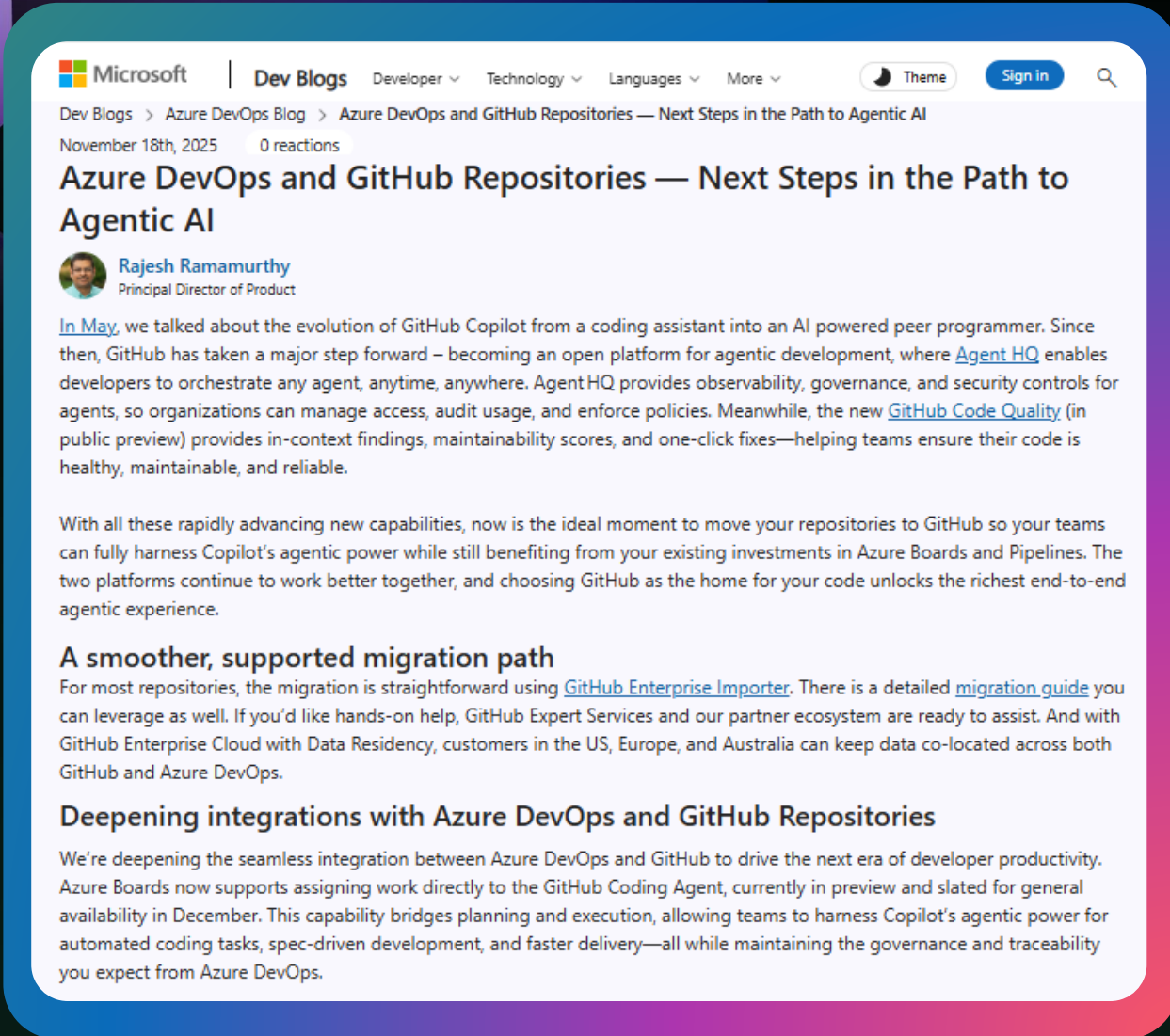
Dave Burnison , Sr. DevOps Advocate – GitHub

Dan Hellem , Azure Boards – Microsoft

<https://ignite.microsoft.com/en-US/sessions/BRK106>

Azure DevOps with GitHub Repos – Your path to Agentic AI

<https://devblogs.microsoft.com/devops/azure-devops-and-github-repositories-next-steps-in-the-path-to-agentic-ai>



The screenshot shows a Microsoft Dev Blogs article. The header includes the Microsoft logo, 'Dev Blogs', and navigation links for Developer, Technology, Languages, and More. The article title is 'Azure DevOps and GitHub Repositories — Next Steps in the Path to Agentic AI', dated November 18th, 2025, with 0 reactions. The author is Rajesh Ramamurthy, Principal Director of Product. The article text discusses the evolution of GitHub Copilot into an AI-powered peer programmer, the introduction of Agent HQ for observability and governance, and GitHub Code Quality for code health. It also mentions a smoother migration path using GitHub Enterprise Importer and deepening integrations with Azure DevOps.

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Dev Blogs > Azure DevOps Blog > Azure DevOps and GitHub Repositories — Next Steps in the Path to Agentic AI

November 18th, 2025 0 reactions

Azure DevOps and GitHub Repositories — Next Steps in the Path to Agentic AI

 **Rajesh Ramamurthy**
Principal Director of Product

[In May](#), we talked about the evolution of GitHub Copilot from a coding assistant into an AI powered peer programmer. Since then, GitHub has taken a major step forward – becoming an open platform for agentic development, where [Agent HQ](#) enables developers to orchestrate any agent, anytime, anywhere. Agent HQ provides observability, governance, and security controls for agents, so organizations can manage access, audit usage, and enforce policies. Meanwhile, the new [GitHub Code Quality](#) (in public preview) provides in-context findings, maintainability scores, and one-click fixes—helping teams ensure their code is healthy, maintainable, and reliable.

With all these rapidly advancing new capabilities, now is the ideal moment to move your repositories to GitHub so your teams can fully harness Copilot's agentic power while still benefiting from your existing investments in Azure Boards and Pipelines. The two platforms continue to work better together, and choosing GitHub as the home for your code unlocks the richest end-to-end agentic experience.

A smoother, supported migration path

For most repositories, the migration is straightforward using [GitHub Enterprise Importer](#). There is a detailed [migration guide](#) you can leverage as well. If you'd like hands-on help, GitHub Expert Services and our partner ecosystem are ready to assist. And with GitHub Enterprise Cloud with Data Residency, customers in the US, Europe, and Australia can keep data co-located across both GitHub and Azure DevOps.

Deepening integrations with Azure DevOps and GitHub Repositories

We're deepening the seamless integration between Azure DevOps and GitHub to drive the next era of developer productivity. Azure Boards now supports assigning work directly to the GitHub Coding Agent, currently in preview and slated for general availability in December. This capability bridges planning and execution, allowing teams to harness Copilot's agentic power for automated coding tasks, spec-driven development, and faster delivery—all while maintaining the governance and traceability you expect from Azure DevOps.



"Now is the ideal moment to move your repositories to GitHub so your teams can fully harness Copilot's agentic power while still benefiting from your existing investments in Azure Boards and Pipelines."



Thank you

