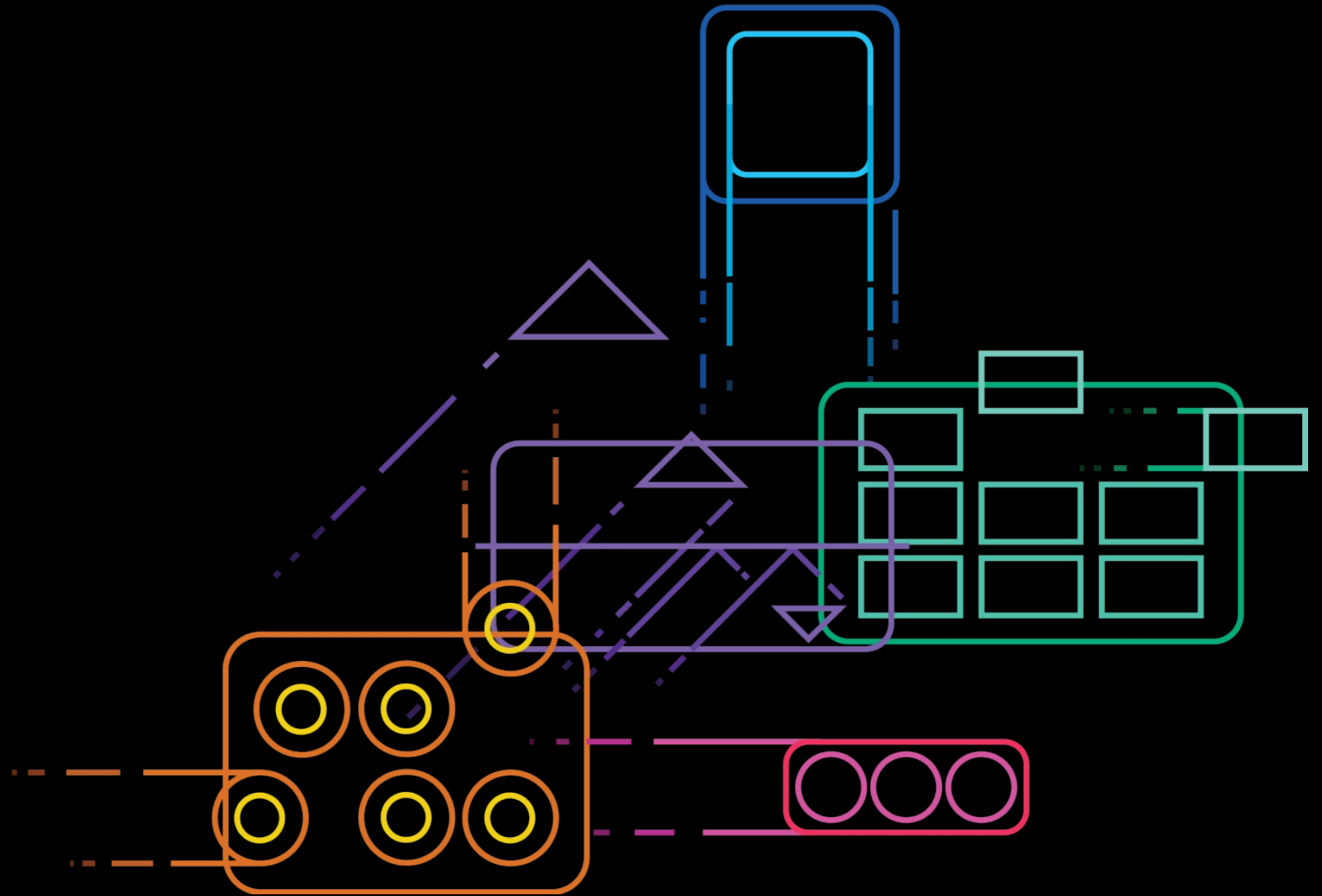


Azure DevOps + GitHub Futures

Open Source Software



Innovate at scale, deliver with confidence

Microsoft Azure is the
cloud with developer
services built in



Open source software

Fundamentally changes software development in the enterprise

99%

of large enterprise applications leverage open source software

up to

90%

amount of open source code in new codebases

Inner source with GitHub

Enabling open source culture and best practices inside your organization



Increased collaboration

Encourage teams to collaborate within your organization using the same processes and practices as open source communities



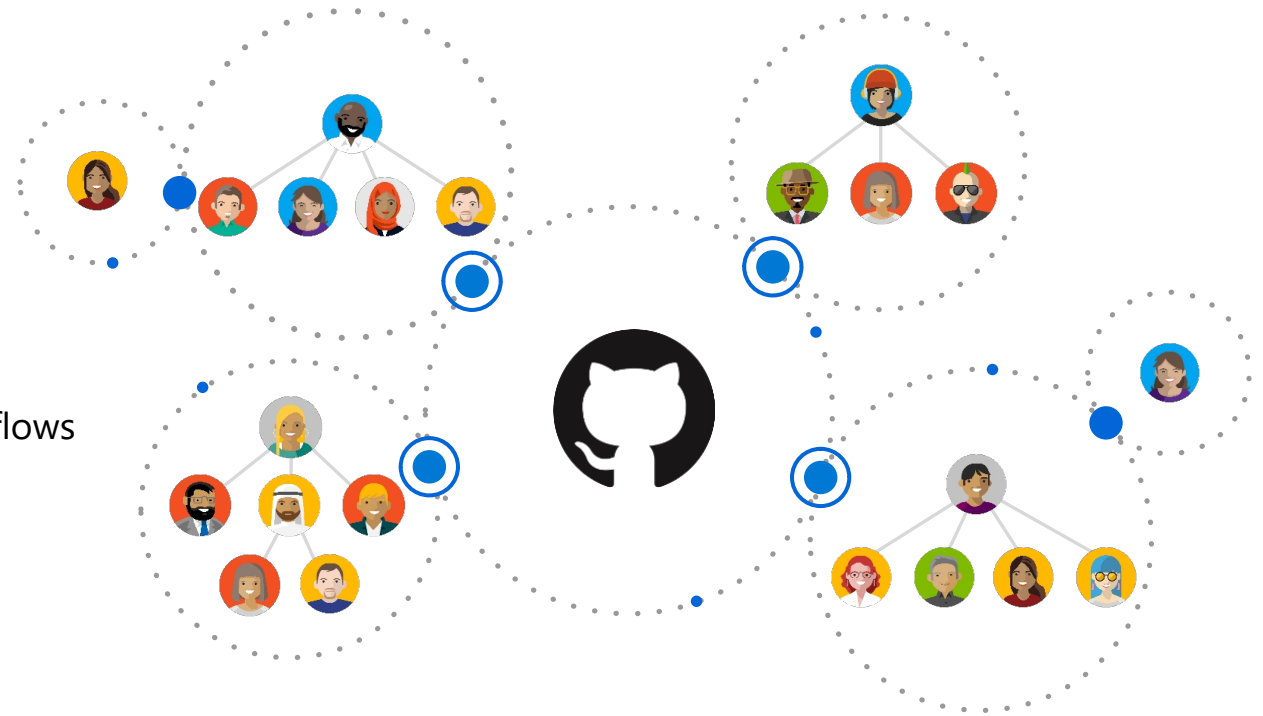
Breaking silos

Simplified collaboration across teams, sharing of knowledge, improved code reuse, and secured workflows



Higher developer satisfaction

Leveraging inner source and open source practices increases developers' satisfaction, enabling them to work on interest projects and increase their skills



Interested in adopting GitHub?

Adoption guidance

High-level guidance:

- Continue to leverage Azure DevOps. Azure DevOps' ongoing roadmap with new features published [here](#)
- The transition path to GitHub and timing depends on the needs of your business
- Your account team can help you map the right path for you

On a project-by-project basis:

- New projects should start with GitHub for source control
- Evaluate moving your Git repositories to GitHub
- Integrate Azure Boards and Azure Pipelines into GitHub
- Identify opportunities to automate workflows with GitHub Actions

Learn more:

Contact Microsoft DevOps CAT for assistance with onboarding or migrating to GitHub:

DevOpsCAT@microsoft.com

Thank You