DevOps on Azure using GitHub

Supercharge Your Developer Velocity

Developer Velocity is a strategic catalyst for Digital Success

In today's increasingly digital world, where technology drives economic growth, supercharging developer velocity is to be seen as creating a strategic advantage to increase the speed of innovation, adapt to market changes, meet customer expectations, and (often overlooked) increase developers satisfaction, ensuring staying ahead in the digital competitive market.

DevOps on Azure with GitHub accelerates developers' velocity towards secure and efficient outcomes

Developer Velocity is the speed and efficiency at which development teams can innovate, build, and deliver software solutions.

Our DevOps on Azure using GitHub offers a comprehensive solution to transform your development processes. We combine the power of Azure DevOps and GitHub to deliver efficient business outcomes. This includes:

- Implementing continuous integration and continuous delivery (CI/CD) pipelines using Azure Pipelines and GitHub Actions.
- Automating workflows and managing GitHub releases.
- Enhancing tracking and project management with Azure Boards.
- Integrating security practices into the DevOps pipelines to ensure secure code delivery.
- Providing hands-on training and documentation to equip your teams with the knowledge to manage their Azure DevOps environments efficiently.

The Outcomes of investing in DevOps on Azure with GitHub

By adopting our "DevOps on Azure using GitHub" offer, your organisation will experience:

- Accelerated development cycles and faster time-to-market for your applications.
- Improved collaboration and communication among development teams.

- Enhanced code quality and reduced risk of errors through automated testing and deployment.
- Increased productivity and efficiency by eliminating manual processes and reducing bottlenecks.
- A secure and compliant development environment that meets industry standards.