

Reimagine application security by adopting Azure native DevSecOps

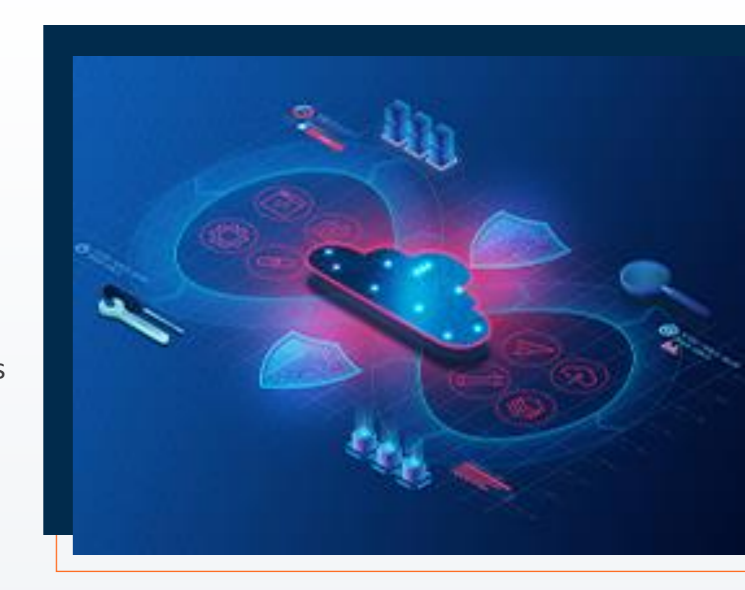




DevSecOps: Developing securely at speed

Azure Native DevSecOps Advantage

- Reimagine your enterprise application security and development pipelines
- Protect your organization against the fast-evolving threat landscape
- Maximize your ROI on Microsoft Azure



CHALLENGES

- Pace of development
- Growing landscape
- Complex applications
- Mounting costs

IDEAL SOLUTION

Make Azure native DevSecOps your application security strategy

- 'Shift left' on security
- Deliver on secure platforms
- Effectively manage access control

DESIRED OUTCOMES

- Confidence in software supply chain
- Develop secure code with adoption of security best practices
- Swifter response to software supply chain vulnerabilities
- Improved 'Go To Market'

Mphasis DevSecOps for Azure

As new types of cybersecurity attacks rise, harden your development environment and software supply chain by integrating security early in the development cycle.

DevSecOps combines GitHub and Azure products and services to help DevOps and SecOps teams collaborate in building more secure apps.

APPROACH DEVSECOPS WITH CONFIDENCE

Assessment designed to give you clarity on

- Current state
- How to adopt Azure native DevSecOps

SECURELY DELIVER APPS AT DEVOPS SPEED

Achieve "Shift-left" security by incorporating security thinking in the earliest stages of development

LEVERAGE DEVSECOPS TOOLS AND SERVICES

Explore the ideal secure setup of Enterprise DevSecOps tools and practices





Reimagine application security with Azure Native DevSecOps

- Adopt Azure Native DevSecOps in a systematic and informed way
- Build secure apps on a trusted platform
- Embed security in developer workflow
- Foster collaboration with a DevSecOps framework...

Know

Understand your current state of application security and your development pipeline

Assess

Evaluation of existing or planned pipeline against the best practices of DevSecOps. Identify right tools and practices

Design

Design and recommend a customized DevSecOps pipeline architecture based on end-to-end assessment

