

Secure Code-to-Cloud: Key Discovery Questions

Topic 7: AI for DevSecOps

Modern development moves fast, but security must keep pace. These questions help identify gaps in governance, tooling, and visibility across your pipelines.



Question List

Use these questions to assess your software supply chain security and DevSecOps readiness.

- 1 Are your developers using AI as part of their everyday processes?
- 2 Which security tools generate the most “noise,” and how do you currently prioritise what actually matters?
- 3 Do developers have an easy way to get “how do I fix this?” guidance in context (IDE, PR, ticket), or does it rely on specialists?
- 4 What AI tooling (if any) is already in use for engineering, and do you have policies on what data/code can be shared with AI?
- 5 If you could improve one metric with AI in the next 90 days, would it be fewer false positives, faster triage, faster fixes, or fewer production incidents?

Why These Questions Matter?

Answering these questions helps uncover risks and align your strategy with best practices in DevSecOps.

Contact Us

Want to strengthen your security posture? Contact our global team today.