Continuous delivery needs continuous security. Make security a part of your CI/CD practices.

Organizations struggle to balance quality, security, and speed of delivery.

- **Where observability and security converge**
  - 17% of organizations have additional security requirements that slow down delivery.
  - 36% of engineers do not believe they have the right tools and intelligence in place to cut through the noise.
  - 45% believe security is an afterthought.

- **Artificially constrained modern DevOps teams**
  - 34% of developers and security teams do not have the right tools and intelligence to understand their environment.
  - 54% of teams are unable to prioritise security and development.

- **Operational and security overhead**
  - 47% of engineers do not have the right tools and intelligence to understand their environment.

- **Security and productivity**
  - 49% of engineers believe they need to sacrifice security to hit their innovation goals.

Where do we go from here?

- **Automation** helps in speeding up delivery and operational efficiency.
  - 58% believe automation increases efficiency.
  - 93% of teams have automated DevOps but not DevSecOps.

**Observability and security converge**

- **Observability and security converge** enables fast, secure innovation in the cloud.

**Automated security in development** enhances quality, time to deliver, and operational efficiency.

- 44% of developers and security teams believe they have the right tools and intelligence to understand their environment.

**Focus on automation** increases efficiency and reduces security risk.

- 77% of engineers believe that automation increases efficiency.

- Security is not an afterthought.

- Nearly half of CISOs have security telemetry included in their DevOps strategies.

- Over half of organizations have business critical applications running in the cloud.

- Over 90% of CIOs are spending on the cloud.

- Over 30% of cloud spend is budgeted for security.

- 43% of organizations are allowing code to run in production, but few are following best practices.

- 24% of teams are able to quickly expose vulnerabilities.

- 2.2% of vulnerabilities are found at runtime.

**AI will help them scale**

- 66% of developers believe AI will help them scale.

- 62% of security professionals believe AI will help them scale.

**Customer value**

- Nearly a third of organizations are unable to deliver new features on time.

- Over 50% of companies are unable to deliver new features on time.

- Over 30% of CISOs believe they are spending too much time on security.

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