

Demand for DevSecOps Consulting Surges as Cloud-Native Complexity Reshapes Development

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DevSecOps discuss with is seeing accelerated adoption across the U.S. as enterprises contend with heightened cyber threats, growing regulatory demands, and the intricacies of cloud-native development. Traditional end-phase security checks fall short in today's fast-moving software cycles, pushing organizations to embed security from the earliest stages of development. This evolution signals a broader push toward modernized workflows, automated safeguards, and improved operational resilience further strengthening the nationwide shift toward [DevSecOps Consulting](#) as both a strategic and operational necessity.

Responding to this need, IBN Technologies assists businesses in strengthening automated security testing, enhancing CI/CD integration, and improving early vulnerability detection. Their expertise is enabling teams to limit breach exposure while maintaining the speed required for competitive software delivery. As cyber risks become more severe and costly, DevSecOps Consulting has emerged as a crucial strategy—helping organizations blend innovation with security and positioning players like IBN Technologies as essential partners in building robust digital ecosystems.



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Critical Pressure Points Shaping Modern Development

The push for faster releases and scalable architectures has intensified the challenge of securing modern software environments. Cloud-native practices, automation, and distributed teams demand a shift from traditional methods, revealing critical weaknesses that must be addressed through DevSecOps Consulting.

- Fragmented security controls leave vulnerable points in accelerated pipelines.
- Increasing cloud-native complexity reduces uniform security visibility.
- New compliance rules require constant oversight that outstrips existing resources.
- Manual vulnerability checks cannot keep up with high-velocity automation.
- Insufficient collaboration between core teams slows down security fixes.
- Expanded digital touchpoints from APIs to microservices amplify attack risks.

Key Services Offered by the IBM Tech DevSecOps Platform

IBM Tech enables end-to-end DevSecOps implementation through services that integrate security into development processes, minimizing risks and removing key bottlenecks in modern delivery pipelines. Their approach ensures DevSecOps Consulting translates into measurable improvements across tooling, governance, and developer productivity.

- DevSecOps Assessment & Roadmap: Comprehensive maturity mapping reveals tooling gaps, cultural challenges, and pipeline inefficiencies, forming a roadmap for both rapid and strategic security advancement.
- Secure CI/CD Integration: CI/CD pipelines are equipped with automated SAST, SCA, and DAST tools—powered by platforms like SonarQube, Fortify, and Snyk—to ensure continuous scanning and robust compliance.
- Secure Cloud DevOps Pipelines: AWS and Azure pipelines are governed using “policy as code,” preventing misconfigurations and ensuring standardized cloud security practices.
- Secure Code Practices & Developer Enablement: Developers receive actionable insights through secure coding guidelines, targeted upskilling, and structured vulnerability triage systems.
- Governance, Compliance & Reporting: Automated evidence generation streamlines SOC 2, ISO 27001, GDPR, HIPAA, and similar compliance activities, significantly lowering audit burdens.

Client Success: Secure Development, Faster Delivery

Through DevSecOps Consulting and implementation, many teams now deliver software faster while maintaining consistent, end-to-end security.

- A digital-first enterprise revamped its development framework by embedding automated scanning, continuous monitoring, and compliance checks across its CI/CD pipelines.
- These improvements resulted in a 40% reduction in critical vulnerabilities during development, a 30% acceleration in release timelines, and increased team agility with stronger security controls.

Future-Ready Security for Digital Growth

Enterprises adapting to today’s complex cyber landscape are increasingly embedding security across the full software development lifecycle. With cloud-native environments expanding, API-driven architectures maturing, and deployment automation intensifying, demand is rising for

models of DevSecOps Consulting that enable proactive, always-on security. MRFR forecasts the market to grow from \$6.59 billion in 2022 to \$23.5 billion by 2032, reinforcing its accelerating significance.

As organizations plan, investment will surge toward platforms and partners capable of building resilient, future-ready pipelines. IBM Technologies is set to play a pivotal role by helping companies strengthen observability, streamline compliance through automation, and elevate continuous improvement across CI/CD ecosystems. In an era of interconnected digital infrastructure and heightened security expectations, businesses adopting mature DevSecOps Consulting practices will be prepared to defend critical assets and maintain development momentum.

Related Services-□□□□□□

1. Cloud Consulting and Migration Services-□<https://www.ibntech.com/cloud-consulting-and-migration-services/>

2. BCDR Services-□<https://www.ibntech.com/microsoft-office-365-migration-support-services/>

About IBM Technologies□□□□□□

IBM Technologies LLC is a global outsourcing and technology partner with over 26 years of experience, serving clients across the United States, United Kingdom, Middle East, and India. With a strong focus on Cybersecurity and Cloud Services, IBM Tech empowers organizations to secure, scale, and modernize their digital infrastructure. Its cybersecurity portfolio includes VAPT, SOC & SIEM, MDR, vCISO, and Microsoft Security solutions, designed to proactively defend against evolving threats and ensure compliance with global standards. In the cloud domain, IBM Tech offers multi-cloud consulting and migration, managed cloud and security services, business continuity and disaster recovery, and DevSecOps implementation—enabling seamless digital transformation and operational resilience.□□□

Complementing its tech-driven offerings, IBM Tech also delivers Finance & Accounting services such as bookkeeping, tax return preparation, payroll, and AP/AR management. These are enhanced with intelligent automation solutions like AP/AR automation, RPA, and workflow automation to drive accuracy and efficiency. Its BPO Services support industries like construction, real estate, and retail with specialized offerings including construction documentation, middle and back-office support, and data entry services.□□□

Certified with ISO 9001:2015 | 20000-1:2018 | 27001:2022, IBM Technologies is a trusted partner for businesses seeking secure, scalable, and future-ready solutions.□□

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