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Accelerating DevSecOps: Consolidated Machine Identity Security and Code Signing

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Abstract:

In today's digital battlespace, adversaries relentlessly exploit machine identities as a weak point within DevSecOps. Securing personnel access alone is not enough. DevSecOps personnel must ensure all forms of machine identities they touch – workloads, containers, coding platforms, code signing, cloud - are protected. But can properly securing these machine identities actually make DevSecOps easier and faster?

Join us for an in-depth discussion on how you can experience accelerated DevSecOps across hybrid and multi-cloud environments through a battle-tested Identity Security with integrated machine secrets management. Learn how Machine Identity Security is a force multiplier for DevSecOps, enabling secure automation, policy enforcement, and rapid deployment of digital capabilities—all while reducing cyber risk and ensuring mission readiness.