

Replace traditional V-cycle software development, become more agile

Software development is moving rapidly to DevSecOps. Research predicts that, by 2022, 90 percent of software development projects will employ DevSecOps practices, up from 40 percent in 2019. DevOps, which integrates security principles into each step of IT development and deployment, enables rapid product engineering delivery and operations, particularly by Agile teams using lean practices. And 60 percent of developers say they are releasing code two times faster than before.

DevSecOps solves the traditional application-development conflict in which security concerns impeded time to market, and which meant security was either weakened or dealt with as an afterthought.

Security should actually live at the intersection of development and operations. This means it is not added after product development or relegated to testing done on a once-per-release schedule.

While DevSecOps emerged from internet and software companies, it can benefit regulated and high-security environments, and it is the path to digital transformation. Aerospace and Defense (A&D) companies need to introduce progressively Agile methods implementing DevSecOps practices into their software-development cycle. This is the key to accelerating software delivery by reducing the time from code change to production deployment or release, while minimizing security risks.

Safety and security challenges

Cloud and mobile technologies have created a hyper-connected world with more cybersecurity attack surfaces and increased security risks. This can be made worse by the use of third-party or open-source software. Folding security into the process of smaller, faster software builds helps fix defects and security issues much earlier in the release cycle. DevSecOps therefore maintains system integrity and enables efficient incident management, governance, and compliance.

The issue for the sector is that A&D companies have been slow to adopt Agile, DevOps, and DevSecOps practices due to their unique, industry-specific challenges. A&D companies must meet complex compliance requirements with multiple regulations and standards. This is the biggest challenge, directly affecting product release velocity and productivity. As companies connect enormous numbers of devices and develop ever more complex data structures, cybersecurity becomes increasingly important.

Held back by tradition

Software complexity is increasing exponentially across industries, while development productivity is stagnating.

A&D companies typically develop using a V-cycle methodology but this type of Software Development Life Cycle (SDLC) does not answer the planning and flexibility requirements of new projects. In V-cycle development, it is complicated to modify existing functions or to add new functions in a short time. That is why it is necessary to introduce agility with DevSecOps practices. Development and operations both integrate agility with regular validation of functions, which allows customers to provide more and faster feedback. That optimizes the relation between development teams and customers, as the DevSecOps practices are powered by a Continuous Integration/Continuous Deployment pipeline.

An issue specific to the A&D sector is that one aircraft, submarine, or military drone needs to be supported for many years, leading to a huge legacy codebase and complex branching strategy. This is made worse when development environments are inconsistent with runtime environments. The result is software that is not necessarily ready to be rolled out because it has not been tested well enough in day-to-day operations.

This results in resource constraints, with less room to compensate for hardware (CPU or memory) variations. Reducing hardware dependencies, accelerating test automation, and providing production-like test environments repeatedly and reliably, without compromising security, is difficult if not impossible to achieve without adopting a DevSecOps approach.

Committing to DevSecOps

Hardware dependencies and long support contracts lead to a huge legacy codebase with siloed software development teams. Regulated software also requires compliance to safety standards like DO-178B/C and ED-12B and security standards such as DO-326A and ED-202A.

The first step to addressing these challenges is adoption of Agile planning and development processes. Moving from a traditional V-model to a hybrid W-model, which embodies the Agile spirit of working on small increments of requirements, is a key enabler for DevSecOps in A&D.

This DevSecOps approach enables companies to plan shorter iterations such as Agile sprints and to build software incrementally, including automated safety, security, and compliance verification.

Initial sprints in a DevSecOps approach focus on requirement and system design modeling, which are iteratively refined based on feedback from automated tests. In each sprint, implementation of particular components or features includes component design, implementation, unit and integration testing, and security and compliance verification.

Adoption of DevSecOps practices in A&D can accelerate software delivery, reducing the time from code change to production deployment or release while reducing security risks. Rigorous, automated security testing, which is key to adopting DevSecOps, can also validate compliance requirements. Bi-directional requirement traceability, document generation, and security tests can be done as part of the CI/CD pipeline.

Embrace DevSecOps

Capgemini Engineering has developed a range of software frameworks that can help clients adopt and improve DevSecOps implementation by performing a number of activities related to CI/CD pipelines including automated testing, simulation, safety, security, and compliance verification.

- Avert: Performs continuous security verification in CI/CD pipelines by orchestrating different security testing tools during various stages
- Atlas: An intelligent testing framework that uses AI/ML models to optimize different use cases across the test life cycle
- Beads: Provides a holistic view of the complete software development process and enforceable policies on software development KPIs using smart contracts
- DevAgility: A managed DevSecOps platform which free up resources

and bandwidth from routine tasks to focus instead on creating high-value features and new, innovative capabilities.

Capgemini brings deep domain expertise built on decades of work with the A&D industry and consistently delivers tangible business results that exceed customer expectations through innovative integrated solutions and accelerators. The company helps clients comply with regulatory requirements such as DO-178B/C and DO-326A and participates in industry initiatives like SECT-AIR to develop technologies for safety-critical industries, including aerospace. Under this initiative, Capgemini conceptualized and created an open, integrated, model-based toolchain incorporating a standard reference model for the software engineering tool set.

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