

SECURE AI-GENERATED CODE FOR SALESFORCE - IN REAL TIME

DigitSec integrates with Cursor to bring Salesforce-specific security into your AI-powered development environment. Cursor accelerates code generation but isn't built for compliance or security — without guardrails, risks compound with every iteration.

DigitSec analyzes Cursor-generated code in the context of your Salesforce architecture, catching insecure patterns before they propagate and ensuring security keeps pace with AI.



**WATCH THE
INTEGRATION IN ACTION**

WHY IMPLEMENT IT?

1 **LLMS FOCUS ON GENERATING EFFICIENT CODE, NOT VALIDATING ITS SECURITY**

DigitSec analyzes AI-generated code within the context of your entire Salesforce workspace — not in isolation — to detect true architectural risk.

2 **ELIMINATE SINGLE POINT OF FAILURE RISK**

When a tool becomes central to development, insecure patterns scale instantly, misconfigurations replicate, and technical debt multiplies — without embedded oversight.

3 **SECURITY TEAMS GAIN CENTRALIZED VISIBILITY**

DigitSec serves as a single pane of glass — logging and surfacing insecure AI-driven code changes alongside all other Salesforce misconfigurations.

4 **BUILT-IN COMPLIANCE MAPPING**

DigitSec maps findings to enterprise frameworks and regulatory standards, ensuring generated code is compliant before it reaches production.

SALESFORCE-NATIVE SECURITY LAYER FOR YOUR AI DEVELOPMENT

HOW IT WORKS

1 CURSOR GENERATES CODE

2 DIGITSEC SCANS IMMEDIATELY

3 FINDINGS SURFACE WITHIN EDITOR

4 INTELLIGENT REMEDIATION

When vulnerabilities are surfaced, developers can:

- **Single-click, re-prompt** with Digitsec's remediation guidelines to generate hardened code
- Send secure-fix instructions back to an LLM **automatically**
- **Rescan** as changes are made, **until the code receives a clean bill of health**

A closed-loop, AI-secure development lifecycle.



Instant Vulnerability Detection



In-Editor Remediation



Continuous Secure Iteration

WHY IT MATTERS NOW

AI adoption is outpacing governance — leaving CISOs, security teams, and developers facing urgent, unanswered questions:

1. How do we prevent AI from introducing systemic risk?
2. How do we preserve architectural integrity and compliance?
3. How do we govern AI without killing development velocity?

The DigitSec + Cursor integration answers all three.

Ready to secure your AI-powered Salesforce development? Visit www.digitsec.com/cursor, or **Try the Integration Now.**