# Adad

## Asdasd

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| # | Description | L1 | L2 | L3 | CWE |
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| **1.1.1** | Verify the use of a secure software development lifecycle that addresses security in all stages of development. ([C1](https://owasp.org/www-project-proactive-controls/#div-numbering)) |  | ✓ | ✓ |  |
| **1.1.2** | Verify the use of threat modeling for every design change or sprint planning to identify threats, plan for countermeasures, facilitate appropriate risk responses, and guide security testing. |  | ✓ | ✓ | 1053 |
| **1.1.3** | Verify that all user stories and features contain functional security constraints, such as "As a user, I should be able to view and edit my profile. I should not be able to view or edit anyone else's profile" |  | ✓ | ✓ | 1110 |
| **1.1.4** | Verify documentation and justification of all the application's trust boundaries, components, and significant data flows. |  | ✓ | ✓ | 1059 |
| **1.1.5** | Verify definition and security analysis of the application's high-level architecture and all connected remote services. ([C1](https://owasp.org/www-project-proactive-controls/#div-numbering)) |  | ✓ | ✓ | 1059 |
| **1.1.6** | Verify implementation of centralized, simple (economy of design), vetted, secure, and reusable security controls to avoid duplicate, missing, ineffective, or insecure controls. ([C10](https://owasp.org/www-project-proactive-controls/#div-numbering)) |  | ✓ | ✓ | 637 |
| **1.1.7** | Verify availability of a secure coding checklist, security requirements, guideline, or policy to all developers and testers. |  | ✓ | ✓ | 637 |