

Scrum Security review:

Initial Product Backlog creation	Specify security goals Identify and document requirements, risks, and assumptions Identify specific and generic vulnerabilities
Sprint planning and backlog	Further refine Backlog creation items Identify the dependencies Specify Definition of Done
Sprint coding	Follow best practices for secure coding Follow best practices for continuous testing
Daily scrum	Raises the awareness of the Scrum team for security concerns
Deployment	Ensure definition of done is met Continues testing on completed work Follow best practices relating to deployment
Sprint review	Identify issues and team's ability
Sprint retrospective	Investigate the incidents and the root causes, and apply the lesson learned to avoid such incidents in the future.