

Sprint Review Meeting Minutes

Attendees: Aykhan Pashayev, Charlie Iglesias, Cheng Zhang, Alex Linghay Eng, Nicolas Su Nobrega

Start Time: 5:40 PM EST

End Time: 6:15 PM EST

Meeting Notes:

We met with the product owner to go over what we worked on this sprint. Feedback was given after each team member presented the work they had been given. Stories that need more work will be put back into the backlog for improvement, while completed stories were accepted into the increment.

Accepted User Stories:

- End-to-end AnomAI system implementation – The full system, including CloudTrail ingestion, anomaly detection pipeline, and incident processing logic, has been successfully completed, integrated, and validated. The platform reliably detects and surfaces security-relevant anomalies in a structured manner.
- Dashboard UI implementation (finalized) – The dashboard interface is fully developed and stable, allowing users to view detected incidents and anomaly results in a clear, organized, and user-friendly layout. The UI is ready for demonstration and external evaluation.
- Dashboard UI testing and validation – Testing has been completed across all major components of the dashboard. The interface consistently renders incident data and supports expected user interactions, ensuring reliability and usability.
- Project repository and documentation (core) – The GitHub repository has been finalized with structured and comprehensive documentation, including setup instructions, architecture overview, and feature descriptions, making the project accessible and understandable for reviewers.

Rejected User Stories:

- Additional feature expansion (non-critical enhancements) – Any remaining feature ideas or enhancements (including deeper AI assistant capabilities or extended automation features) have been intentionally deferred. These features are not required for the final deliverable and do not impact the core functionality of the system.

- Advanced AI assistant functionality (optional scope) – While initial concepts for an AI-powered assistant were explored, full implementation and deep integration were deprioritized to maintain focus on delivering a stable and complete core system. This feature may be considered for future iterations beyond the scope of the current project.