## **Aegis Platform Implementation Plan**

This plan is divided into four distinct phases, allowing for iterative development, testing, and feedback.

- Phase 1: Minimum Viable Product (MVP) Build the core, end-to-end risk management loop.
- Phase 2: Core Enhancements & Integrations Add key integrations and improve the user experience.
- **Phase 3: Intelligence Layer** Weave in the LLM-powered automation features.
- Phase 4: Enterprise Readiness Add features for scale, auditing, and advanced reporting.

## **Phase 1: MVP - The Core Risk Management Loop**

The goal of this phase is to have a functional, end-to-end platform that allows a user to perform a basic risk assessment and track it to completion.

Epic 1: Foundation & Project Setup
☐ <b>Task:</b> Initialize Git repository and establish branching strategy (e.g., GitFlow).
☐ <b>Task:</b> Set up cloud infrastructure (e.g., Azure App Service, Vercel, AWS Amplify).
$oxedsymbol{\square}$ Task: Configure CI/CD pipeline for automated testing and deployment.
$\square$ <b>Task:</b> Set up project boilerplate for Frontend (Next.js) and Backend (FastAPI/Node.js).
☐ <b>Task:</b> Create initial database schema in PostgreSQL.
$\square$ <b>Task:</b> Implement basic design system tokens (colors, fonts, spacing) in the frontend.
Epic 2: User Authentication & Roles (Core)
☐ <b>Task:</b> Integrate Microsoft Entra ID using OAuth 2.0 for user login/logout.
$oxedsymbol{\square}$ Task: Create database tables for Users and basic Roles (Admin, Analyst, ReadOnly).
$\square$ <b>Task:</b> Implement backend middleware to protect authenticated routes.
$\square$ <b>Task:</b> Build the frontend login page and logic for handling authentication tokens.
☐ <b>Task:</b> Create a simple user profile page.
Epic 3: Asset Management (Core)
☐ <b>Task:</b> Design and implement the Assets table in the database.
$oxedsymbol{\square}$ Task: Build backend API endpoints (CRUD - Create, Read, Update, Delete) for assets.
☐ <b>Task:</b> Create frontend UI to list, add, edit, and view assets.
☐ <b>Task:</b> Implement a basic CSV import function for assets.
Epic 4: Assessment & Analysis (Core)
$\ \square$ <b>Task:</b> Create a database seeding script to load NIST CSF and CIS Controls frameworks.
☐ <b>Task:</b> Build UI to start a new assessment by selecting assets and a framework.
☐ <b>Task:</b> Develop the main assessment interface where users can set a status for each control (Implemented, Not Implemented, etc.)

☐ <b>Task:</b> Implement the logic to automatically create a "Risk" in the Risk Register when a control is marked "Not Implemented."
☐ <b>Task:</b> Build the basic Risk Register UI to view a list of identified risks.
☐ <b>Task:</b> Implement the configurable Likelihood/Impact matrix and allow users to score risks.
Epic 5: Mitigation & Reporting (Core)
☐ <b>Task:</b> From the Risk Register, allow users to create a simple remediation task (Title, Assignee, Status).
☐ <b>Task:</b> Build a basic Kanban or list view to track mitigation task status.
☐ <b>Task:</b> Create a single, simple report template (e.g., PDF export of the Risk Register).
Epic 6: Basic Dashboard
☐ <b>Task:</b> Design a simple, single dashboard for all users.
☐ <b>Task:</b> Add widgets for basic counts: Total Assets, Open Risks, Assessments in Progress.
Phase 2: Core Enhancements & Integrations
With the core loop functional, this phase focuses on adding the powerful integrations and improving the UX.
Epic 7: Advanced UX/UI Polish
$\square$ <b>Task:</b> Implement the gradient accent colors and other visual design elements.
$\square$ <b>Task:</b> Add smooth page transitions and micro-animations on interactive elements.
$\square$ <b>Task:</b> Implement skeleton loaders for a better data-loading experience.
☐ <b>Task:</b> Implement both Light and Dark modes.
Epic 8: Evidence & Documentation
$\square$ <b>Task:</b> Implement secure file upload capability for evidence (link to controls and tasks).
☐ <b>Task:</b> Add rich-text editor for control narratives and comments.
☐ <b>Task:</b> Build the "Awaiting Review" workflow gate for mitigation tasks.
Epic 9: OpenVAS Integration
☐ <b>Task:</b> Develop a backend service to connect to the OpenVAS API.
☐ <b>Task:</b> Create a UI for admins to configure the OpenVAS connection details securely.
igsquare <b>Task:</b> Implement the logic to correlate OpenVAS vulnerabilities with Aegis assets.
☐ <b>Task:</b> Create a workflow to automatically flag controls (CIS 7) or create risks based on high-severity findings.
Epic 10: OpenCTI Integration
☐ <b>Task:</b> Develop a backend service to connect to the OpenCTI GraphQL API.
☐ <b>Task:</b> On the Risk Register page, create a new UI tab or section called "Threat Intel."
☐ <b>Task:</b> When a risk is viewed, query OpenCTI for related threat actors, malware, or campaigns and display the results.

## **Epic 11: Role-Based Dashboards**

<ul><li>☐ Task: Refactor the basic dashboard into a dynamic, widget-based system.</li><li>☐ Task: Design and implement the CISO Cockpit, Analyst Workbench, and System Owner Inbox views.</li></ul>
Phase 3: Intelligence Layer (LLM Features)
This phase introduces the Al capabilities that differentiate the platform.
Epic 12: LLM Service Integration
☐ <b>Task:</b> Select an LLM provider (e.g., Azure OpenAl) and set up secure API access.
☐ <b>Task:</b> Create a centralized backend service for managing prompts and parsing LLM responses.
Epic 13: Al-Powered Features
☐ <b>Task: (Evidence Analysis):</b> Add a button to "Analyze Evidence." Wire it to the LLM service to scan uploaded documents and provide a summary.
☐ <b>Task: (Narrative Generation):</b> Add a "Suggest Narrative" button that uses evidence summaries to generate a draft narrative for a control.
☐ <b>Task: (Risk Statement Generation):</b> Add a "Generate with AI" button on the Risk Register that uses technical data and threat intel to draft a formal risk statement.
☐ <b>Task: (Remediation Suggestions):</b> Add a "Suggest Plan" button on mitigation tasks to generate a high-level, step-by-step remediation plan.
☐ <b>Task: (Executive Summary):</b> In the reporting module, add a "Generate Executive Summary" button that analyzes dashboard metrics to produce a narrative for leadership.
Phase 4: Enterprise Readiness
This final phase adds features required for large-scale adoption, security, and compliance.
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Epic 14: Advanced Reporting & Auditing
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## **Epic 17: Scalability & Security Hardening**

<b>Task:</b> Conduct performance and load testing on the platform.
☐ <b>Task:</b> Perform a third-party penetration test and remediate findings.
<b>Task:</b> Optimize database queries and add caching where appropriate.