Project Design Phase-I Proposed Solution

Date	14 April 2025
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Project Name Al-Enhanced Intrusion Detection System	
Maximum Marks	2 Marks

Proposed Solution Template:

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Traditional intrusion detection systems rely heavily on static rules and known threat
	Solveay	signatures, making them ineffective against new
		and sophisticated cyber-attacks. These systems
		also generate excessive false positives,
		overwhelming security teams and delaying
		incident response.
2.	Idea / Solution description	The proposed solution is an AI-powered Intrusion Detection System that uses machine learning algorithms to detect and classify malicious
		activities within network traffic in real time. It
		combines anomaly detection and signature-based
		methods, with a self-learning model that improves continuously using updated data. The system will
		include automated responses and a user-friendly
		dashboard for threat monitoring.
3.	Novelty / Uniqueness	Unlike traditional IDS tools, this system adapts to
	issues, y conquentes	new threats through machine learning,
		significantly reduces false positives, and includes
		automated responses to threats. Its modular
		architecture allows for easy integration and
		scaling. The continuous learning component
		makes it more resilient to zero-day attacks.
4.	Social Impact / Customer Satisfaction	The solution enhances the cybersecurity posture of
		organizations, helping prevent data breaches and
		service disruptions. It contributes to safer digital
		environments, protects user privacy, and reduces
		the workload on security analysts — increasing
	Desires Mandal/B	satisfaction among clients and users.
5.	Business Model (Revenue Model)	The solution can be offered as a subscription
		based SaaS (Security-as-a-Service) model for
		SMEs or licensed for larger enterprises. Additional revenue can come from premium features like
		advanced analytics, priority support, and
		integration with third-party tools.
6.	Scalability of the Solution	The system is designed to be scalable across
0.	Standard of the Solution	various organization sizes — from small networks
		to enterprise-level infrastructures. Its cloud-
		compatible architecture allows deployment in on-
		premise, cloud, or hybrid environments, and
		supports adding new detection modules or data
		sources as needed.