

**HEXAWARE**

# MaverXecution

## Chatter Boxes

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# Problem Statement

## Current Pain Points

- Limited AI Integration/Automation
- Fragmented User Experience
- Poor Scalability
- Rigid customization
- High cost
- Compliance gaps
- Manual feedback & assessment

## The Problem

Existing TMS fail to deliver seamless scalable and Intelligent training governance, Leaving organizations with manual inefficiencies and fragmented workflows

## Why It Matters

- **Coordinators:** Manual follow-ups, no real-time data.
- **Trainers:** Delayed feedback, disjointed tools.
- **Admins:** Compliance risks, high costs.
- **Candidates:** Inconsistent training quality.
- **Organizations:** Inefficiencies, scalability limits.

## Who Is Impacted

- Wastes **40% of coordinators' time** on manual tasks.
- **25% budget overruns** from hidden fees.
- **30% lower satisfaction** due to poor UX.
- **Compliance gaps** risk legal penalties.
- **Lacks AI insights** for data-driven decisions





# Proposed Solution

Maverick Execution platform leverages AI, Gen AI, and Agentic AI to transform training governance with intelligent automation and unified workflows

## Key Feature 1

- » Automates attendance, assessments and feedback with 90% less manual effort.

## Key Feature 2

- » Integrates LMS, HR and TMS for seamless workflows and single-source truth

## Key Feature 3

- » Supports a huge candidate with in <5s dashboard load times.

## Key Feature 4

- » Personalizes training paths, improving competency by 40%

## Key Feature 5

- » Full Offline Functionality and GDPR-compliant with automated audit trails and encryption.





# Tech Stack



## Programming Languages

Python, Typescript, SQL



## Frameworks

React.js, Node.js, FastAPI



## Databases

Supabase (Based on PostgreSQL)



## Cloud Services

Azure services, Azure AI Foundry



## Gen AI Models / APIs

Gemini 2.5 Flash model, Custom Fine-Tune model (LLAMA) Hugging Face API's, Azure AI foundry



## Other Tools

Langchain, CrewAI, Github, Git, Figma, Postman, Sentry, Autho, Azure Key vault



# Gen AI Use Cases

Describe the specific ways Generative AI and Agentic AI is integrated into Maverick Execution platform and the value it provides.

## Use Case 1: Automated Attendance & Alerts

**Input:** Daily attendance data(excel)

**Output:** Gen AI Detects missing submissions and predicts absenteeism trend. Agentic AI sends autonomous follow-ups to trainers/coordinators via email/chat.

**Enhancement:** Reduces manual follow-ups by 90%, ensuring real-time compliance and accountability.

## Use Case 2: Dynamic Topper Identification

**Input:** Assessment Score + project evaluation.

**Output:** Gen AI ranks candidates using configurable, weighted criteria. Agentic AI auto-generates topper reports and updates dashboards in real time.

**Enhancement:** Ensures transparent, bias-free selection with 100% auditability, boosting credibility and fairness.

## Use Case 3: AI Driven Feedback Analysis

**Input:** Candidate Feedback(Text response)

**Output:** Gen AI analyzes sentiment, identifies trends, and flags actionable insights. Agentic AI auto-escalates critical feedback to coordinators.

**Enhancement:** Proactively addresses training gaps 5x faster, improving program quality and candidate satisfaction.

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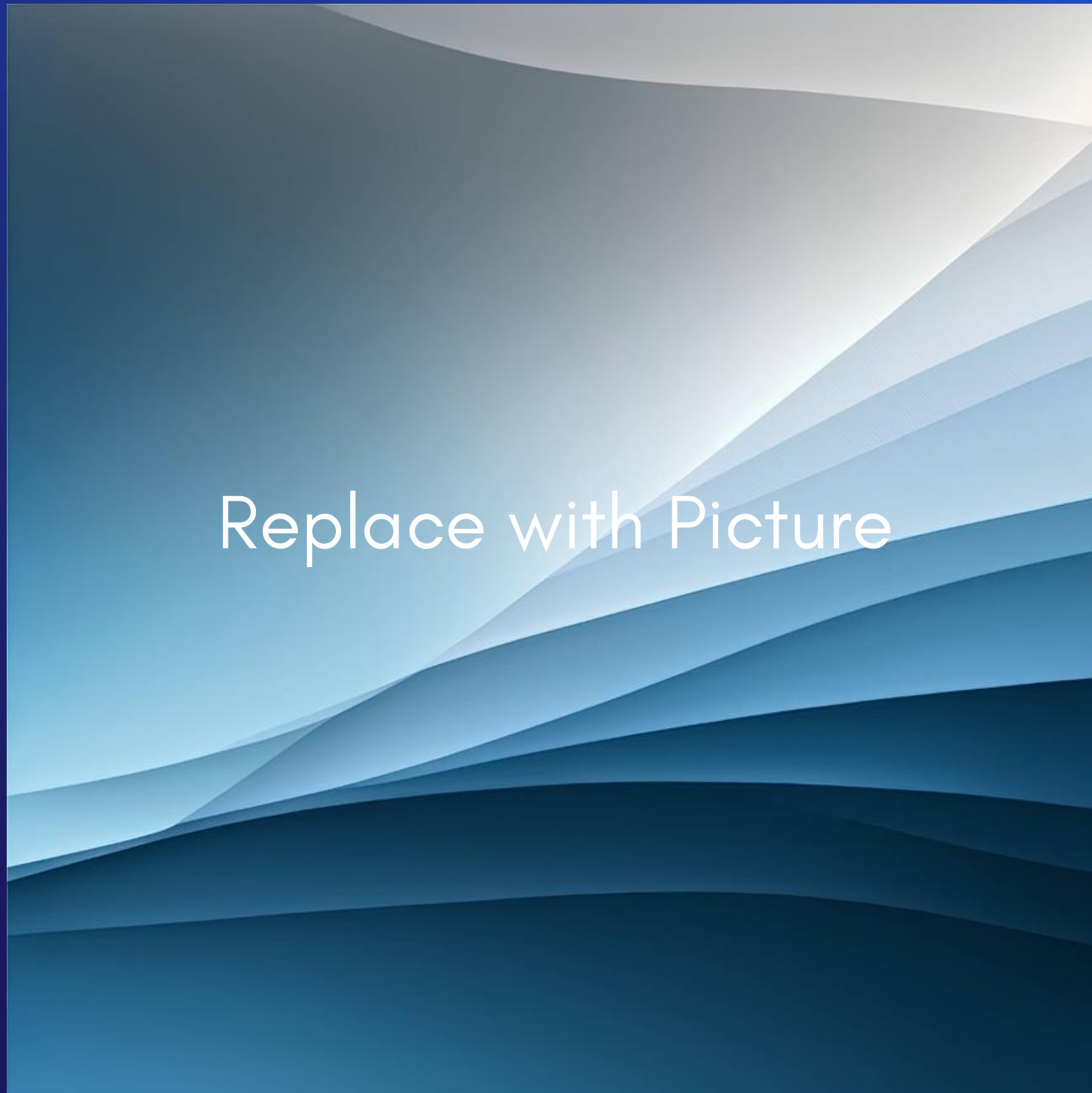
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# UI/UX Wireframes

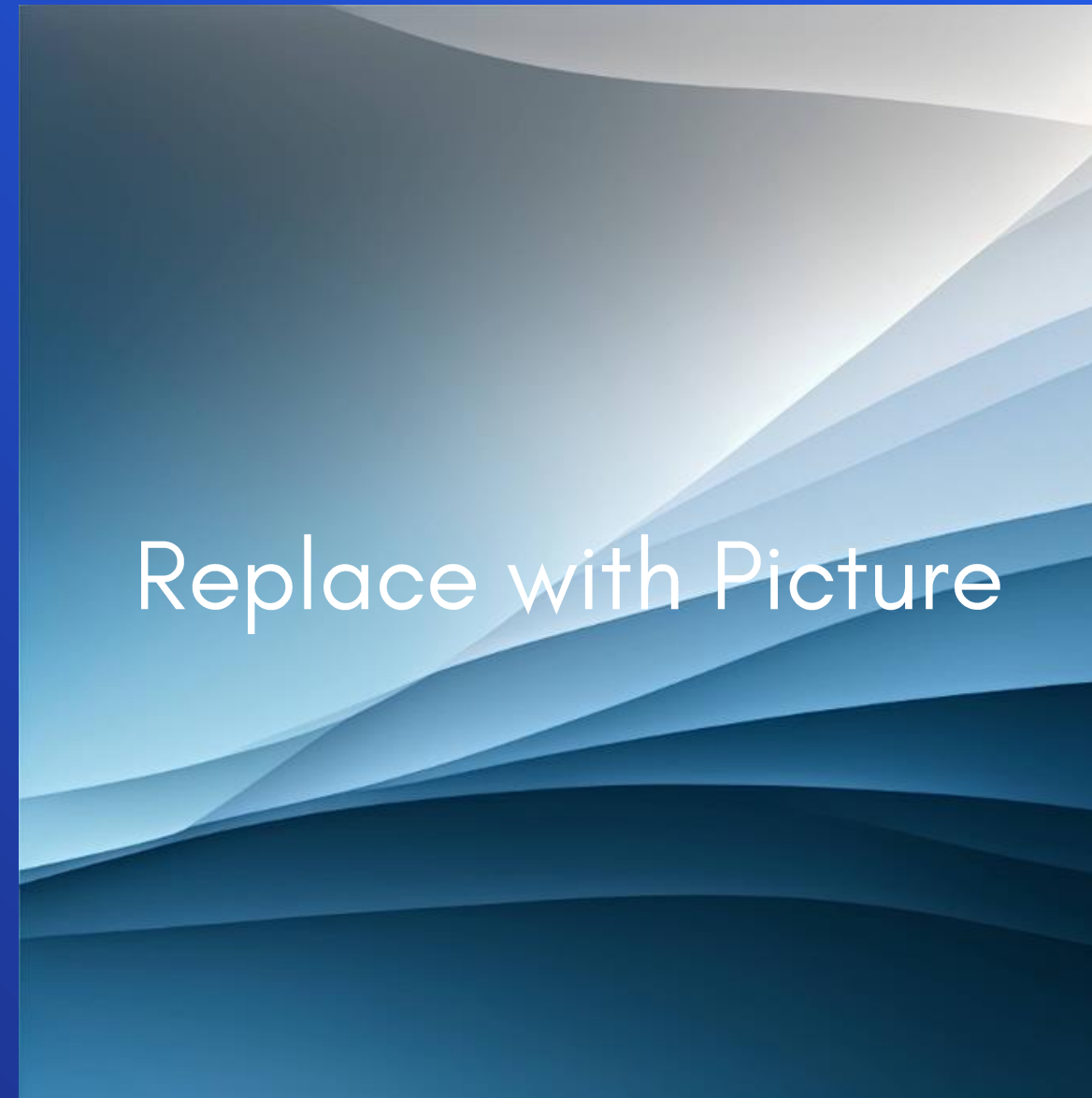
Include mockups or sketches of key screens and user flows created using tools such as Figma, Excalidraw, or similar.

## Screen 1 — Name



Brief description of this screen and its purpose in the user flow.

## Screen 2 — Name



Brief description of this screen and its purpose in the user flow.

Add your Figma or Excalidraw wireframe images and describe the key user flows for each screen shown.



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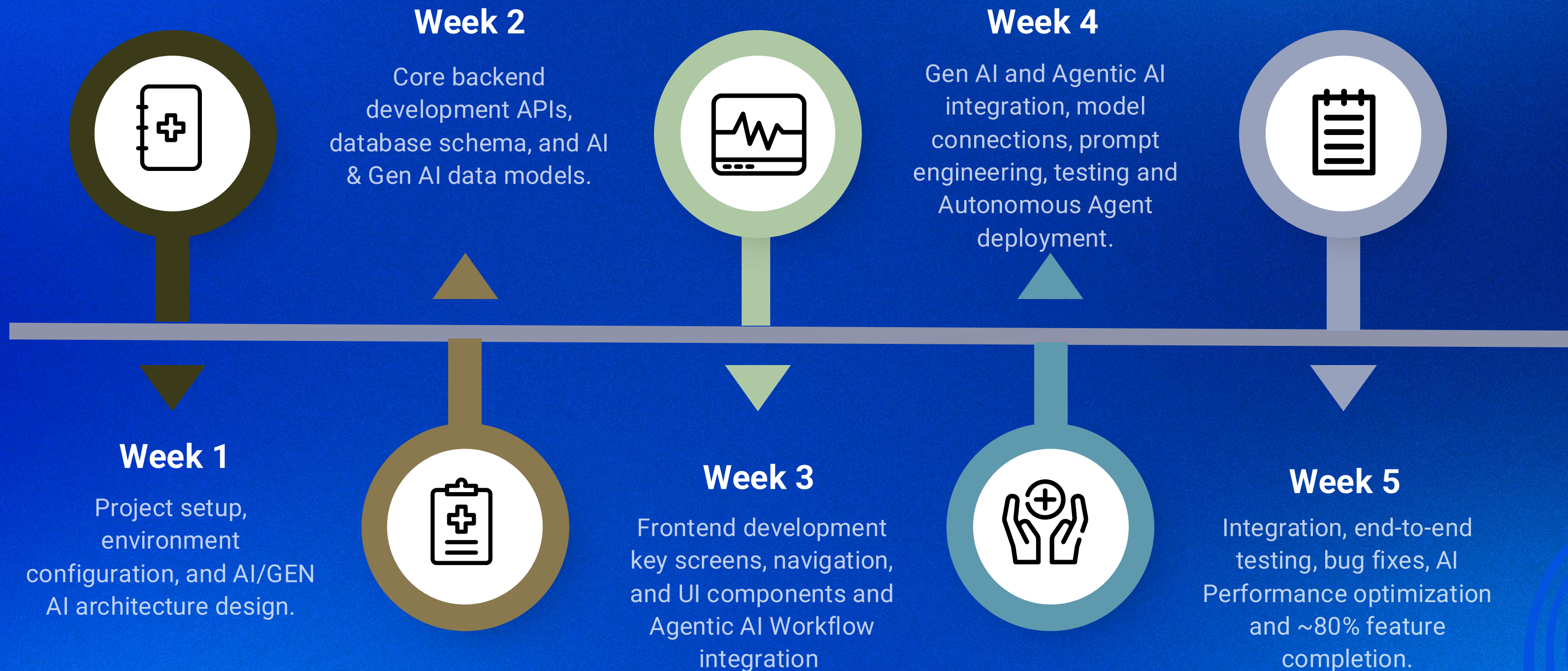
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# DEVELOPMENT TIMELINE

Week-wise plan showing features to be delivered, aligned to the ~80% completion goal by the end of the programme.



 Adjust the weekly milestones and feature deliverables to reflect your team's actual plan.





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# Team Roles



## Backend

Team Member Name

- Srinidhi
- Nithishwar

## Frontend

Team Member Name

- Manik Rakshan



## Gen AI

Team Member Name

- Nithishwar

## UI/UX

Team Member Name

- Manik Rakshan

## Documentation

Team Member Name

- Manik Rakshan
- Nithishwar
- Srinidhi







# Innovation & Differentiation

What Makes It Unique: In the Existing TMS they having lot limitation and drawback our product that is Maverick Execution Platform is is unique by fixing the those all limitation and give the lot of new innovation that is actually working and help full for the user and needed.

1

## Differentiator 1: AI-Powered Automation

Gen AI + Agentic AI for the end-to end Governance: automates attendances assessments, feedback and compliance with predictive analytics and autonomous follow-ups

The Existing TMS having basic alerts and manual processes. No predictive analytics or dynamic automation

2

## Differentiator 2: Unmatched Scalability.

Our platform Supports 20,000+ users <5s dashboard load times, designed for global training program without performance degradation.

The existing TMS lagging in performance and scalability issues

3

## Differentiator 3: No-code Customization

Drag and drop dashboards and no-code report builders, fully customizable without technique expertise.

The existing TMS is had rigid templates and limited flexibility

4

## Differentiator 4: Cost Transparency & Optimization

Modular pricing with pay-per-use AI features, eliminates hidden fees and optimizes costs for scalability.

The existing TMS is Opaque in pricing models and hidden fees for the integration, advances features and user licenses.





# Gen AI Design Strategy

Rationale for using Generative AI, high-level prompt design, workflow architecture, and human-in-the-loop considerations.

**1**

## Rationale for Gen AI

Gen AI is used in the Maverick Execution Platform to automate the governance, personalize learning paths, and generate actionable insights from unstructured data(e.g., feedback, attendance trends).

**2**

## Prompt Design

- Structured prompts for attendance alerts.
- Context injection for feedback analysis
- Output formatting for topper identification. Ensures consistent, accurate and actionable AI responses

**3**

## AI Workflow

- Attendance tracking: Triggers alerts for missing submissions
- Feedback analysis: automatically escalates critical insights.
- Topper identification: Dynamically updates dashboard.
- Compliance Checks: Auto-generates audit trails.

**4**

## Human-in-the-Loop

- Review Steps: Co-ordinators validates AI-generated alerts and reports.
- Feedback mechanisms: Trainers refine AI suggestion for feedback analysis.
- Fallback Option: Manual overrides for edge cases
- Safeguards: continuous monitoring to prevent AI errors and bias.



# COST AWARENESS & OPTIMISATION

## EXPECTED AI USAGE

Expected AI usage, cost-control techniques (prompt efficiency, limited API calls, rule-based fallbacks) for maverick Execution platform.

### Prompt Efficiency

- Adopt TOON to reduce token usage by 30-50% for structure data like attendance and assessment.
- Cuts LLM API cost by minimizing prompt overhead.

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### Limited API Calls

- Controlling frequency and volume of AI API requests with batch processing.
- Process bulk data in single payload reducing API calls by 20-40%.
- Ideal for high-volume tasks like daily attendance tracking.

### Rule-Based Fallbacks

- Use deterministic login for simple tasks where AI is unnecessary.
- Automates routine operations without AI, saving 20% on costs
- Balances efficiency with compatibility for non-AI workflows.





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# Risks, Assumptions & Constraints

## Key Risks

- AI Bias in Topper selection. (*Mitigation: Regular model audits + diverse training data*)
- Data Security Breaches (*Mitigation: End-to-end encryption + role-based access control.*)
- Scalability issues (*Mitigation: Load-tested for 20,000+ users, auto-scaling cloud.*)
- High AI Operation Costs  
(*Mitigation: Optimized batch processing + cost-capping.*)

## Assumptions

- Candidate emails are available in uploaded Excel files.
- SMTP configured for notifications.
- Trainers/coordinators are trained on Excel templates.
- AI models are fine-tuned for domain-specific tasks.

## Technical Constraints

- Excel uploads capped at **20,000 records** (scalable via API for larger datasets).
- Dashboard load time **<5 seconds** (performance target).
- Supabase used for real-time data synchronization.

## Scope Boundaries

1. **In-Scope:**
  - AI-driven batch governance.
  - Agentic AI for compliance.
  - Real-time dashboards.
2. **Out-of-Scope:**
  - Learning content delivery (LMS).
  - Live proctoring.
  - Payroll/HRMS integration.

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# Success Metrics

What Makes It Unique: Measuring the impact of Maverick execution platform.

1

## Time Saved

Reduces manual Effort by 90% through AI-driven automation of attendance, assessment and feedback.

**Example:** coordinators save 10+ hours/week by eliminating manual follow-ups and data syncing.

2

## Adoption

Achieves 85% user satisfaction (feedback scores) with 3 months of deployment.

**Smooth transition:** The trainers and coordinators adopt the platform seamlessly with <2 weeks of training.



# Success Metrics

What Makes It Unique: Measuring the impact of Maverick execution platform.

3

## Operation Efficiency:

Improves training cycle speed by 30% with the real-time dashboards and automated workflows.

**Result:** Faster decision-making and reduced time-to-competency for candidates.

4

## Automation %

Automates 70% of manual tasks using the Gen AI and Agentic AI.

**Result:** Eliminates repetitive work, allowing coordinators to focus on High-value strategic tasks.

5

## Efficiency Gains

Achieves 40% faster training execution through AI-driven workflows and real time dashboards,

**Example:** Automated attendance and assessment tracking reduce bottlenecks, enabling instant visibility into training progress.



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# Thank You

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