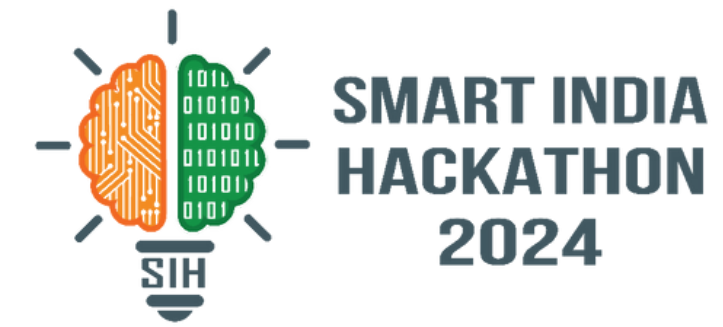


TITLE PAGE



- **Problem Statement ID – 1588**
- **Problem Statement Title- Student Innovation**
- **Theme- Miscellaneous**
- **PS Category- Software**
- **Team ID- 35818**
- **Team Name - SPARK SQUARD**



Proposed Solution **Sentinal Rick**

Detailed Explanation



Predictive Analytics

Proactively identify and mitigate risks before they escalate by leveraging predictive analytics to analyze historical data and identify patterns.



Integrated Risk Assessment

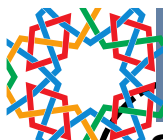
Gain a comprehensive view of potential risks by integrating data from various sources to create a holistic picture of potential threats.



Credit Market Focus

Tailored solutions specifically address the unique operational challenges faced by credit institutions.

Addressing Problem



Costly customization & complex

Sentinal Rick offers a flexible, user-friendly platform that reduces customization costs & complexity, ensuring quick & seamless integration.



Low Operational Risk Focus

Sentinal Rick delivers specialized AI-driven models to comprehensively manage operational risks often overlooked by traditional tools.



Credit & Market Risk Focused

Sentinal Rick provides holistic risk coverage, extending beyond credit and market risks to include critical operational risk management.

Innovation & Uniqueness



Comprehensive Risk Coverage

Covers all critical risk types—credit, market, and operational etc. delivering real-time insights for robust financial protection.



Quick to Deploy

Easily integrates with existing systems, allowing immediate access to AI-powered risk management with minimal setup.



Scalable and Flexible

Adapts seamlessly to growing data and changing business needs, ensuring flexibility without compromising performance.

Technologies Used

Web Dev & Frameworks

- React.js (Frontend web development)
- Flask (Backend web framework)
- FastAPI (Backend API framework)
- Nginx (Web server and reverse proxy)
- TypeScript (Web application development)

Cloud, Infrastructure & Databases

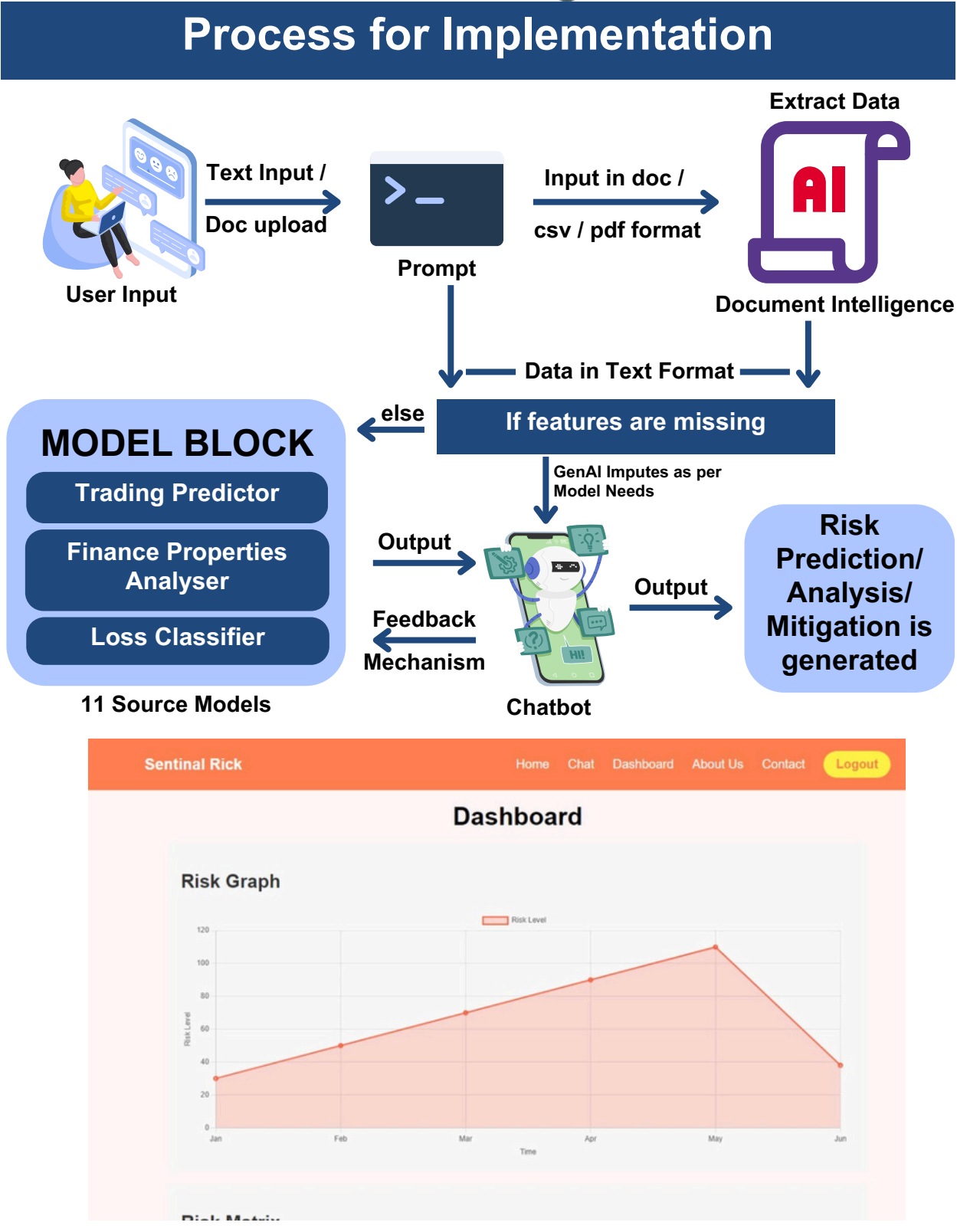
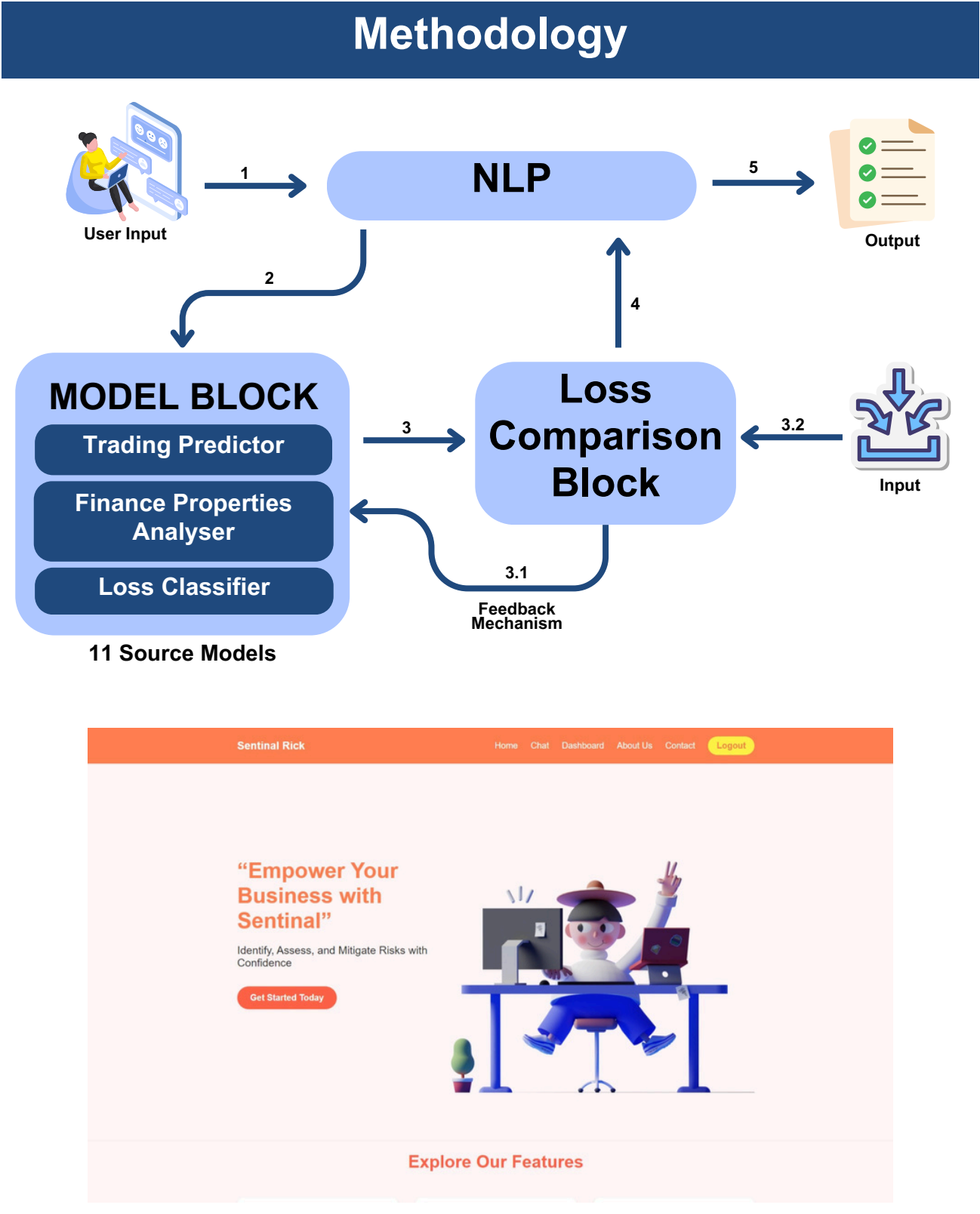
- AWS (Cloud platform)
- Docker (Containerization platform)
- MongoDB (NoSQL database)
- Redis (In-memory database/cache)
- Vector Database (Milvus)

ML and AI

- LLM (Large Language Models)
- Gen AI (Generative AI)
- PyTorch (Machine learning framework)
- TensorFlow (Machine learning framework)
- CNN + Computer Vision (Image processing and AI)
- LangChain (Framework for LLMs)

Programming Langs & Tools

- Go Lang (Programming language)
- R (Data science and statistical computing)
- Python (Programming language)



Feasibility of the Idea

Robust AWS Infrastructure

Utilizes AWS’s reliable cloud capabilities for real-time analytics and risk prediction, meeting the fast-paced demands of the financial sector.

Aligned with Market Trends

Meets increasing demand for AI-driven risk management, aligning with digital transformation in finance.

Scalable & Customizable

Scalable and customizable on AWS, allowing adaptation to various operational needs without major capital outlay.

Challenges and Risks

Complexity in Data Integration

Overcomes multi-source data integration challenges using AWS’s integration tools for seamless data synchronization.

Ensuring Model Accuracy

Continuous adaptation of models to new data and market changes, maintaining predictive accuracy.

Security & Regulatory Compliance

Guarantees top-tier security and compliance through AWS's extensive security services and regulatory adherence.

Strategies for Overcoming Challenges

Leveraging AWS for Data Management

Employs AWS for efficient data processing, reducing complexities and enhancing data accuracy.

Adaptive Model Refinement

Regular updates and refinements of AI models based on ongoing data analysis ensure relevance and accuracy.

Implementing AWS Security Protocols

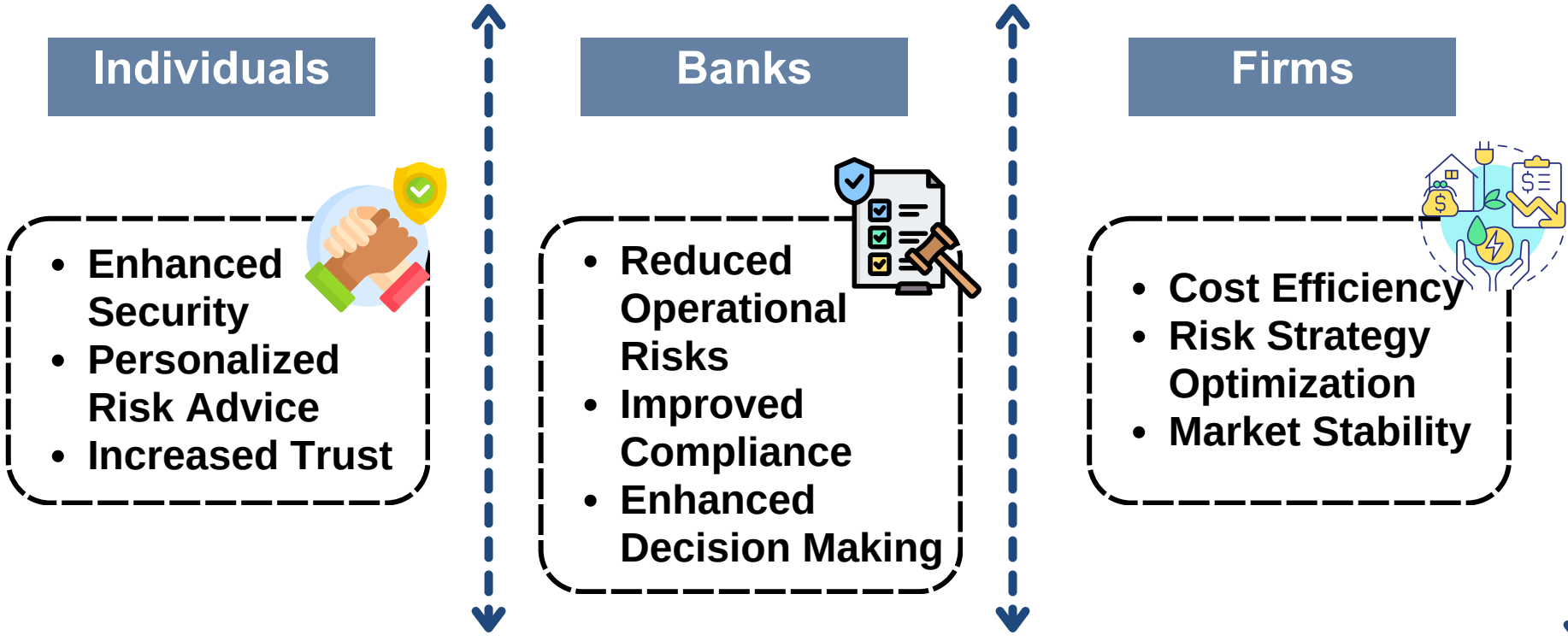
Uses AWS security protocols, including encryption and two-factor authentication, to protect against data breaches and ensure data integrity.

IMPACT AND BENEFITS

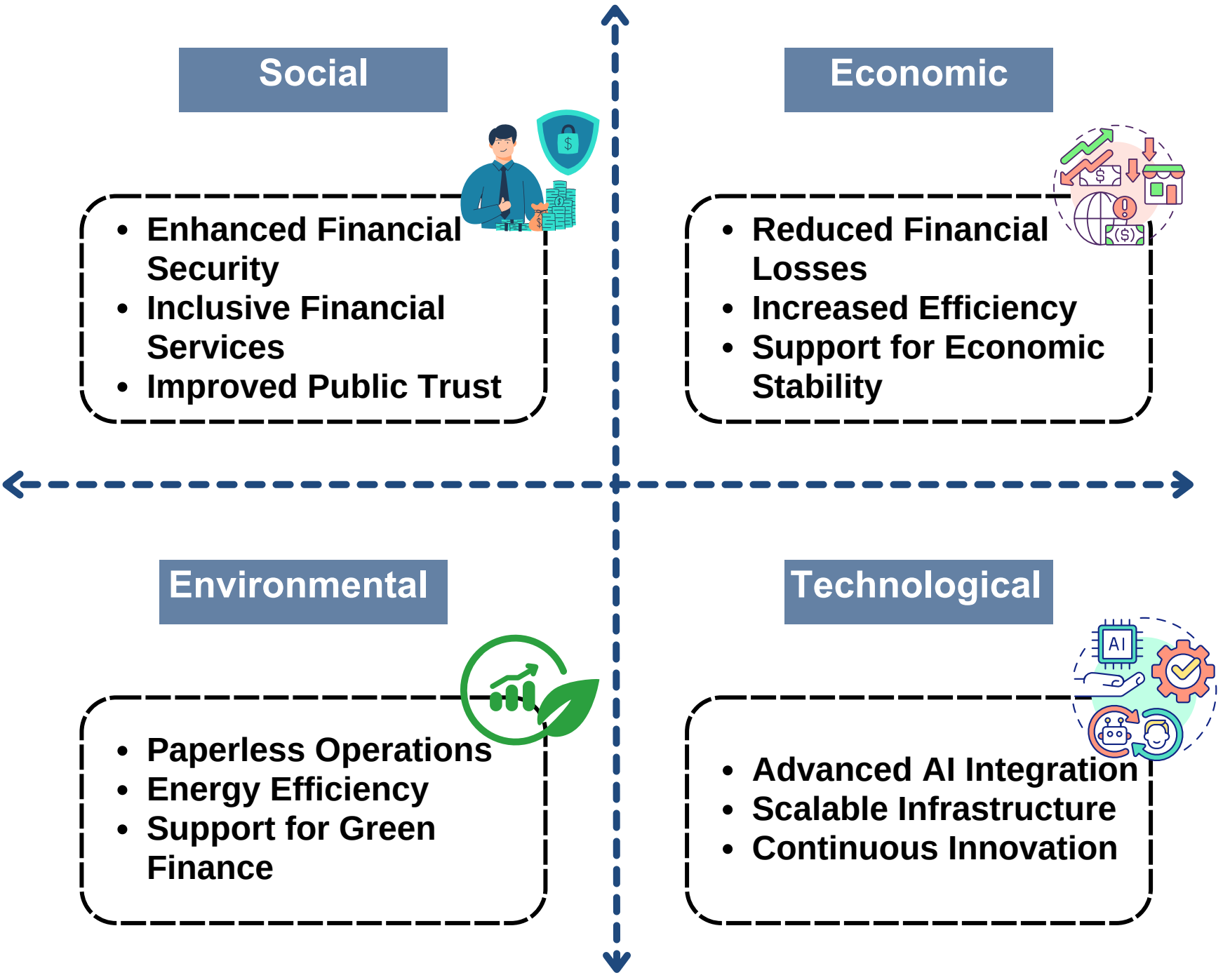
Target Audience



Potential Impact



Benifits of Sentinal Rick



Data Sources:

- KPMG: Utilized comprehensive audit, advisory, and tax reports to understand financial risks and mitigation strategies.
- DBIE (Database of Indian Economy): Sourced macroeconomic data and financial sector indicators.
- RBI (Reserve Bank of India): Incorporated regulatory updates, policy documents, and financial stability reports.
- Bank Policy Reports: Analyzed various banks' internal policy documents for insights into institutional risk management practices.
- IMF (International Monetary Fund): Referenced global financial stability reports and economic outlook documents.
- World Bank Group: Used data on global economic trends and development reports to forecast potential market risks.

Purpose of Research:

- Enhanced Predictive Models: These data sources provided the necessary depth and breadth to enhance the accuracy and relevance of our predictive models.
- Regulatory Compliance: Ensured our solution adheres to current financial regulations and standards.
- Global Perspective: Incorporated a global perspective on risk management strategies, aiding in the development of a robust and comprehensive risk management platform.