Guardian AI: Securing AI-Powered Innovation

Presented by SmartSphere Technologies. As Al-driven systems become more integrated into our daily lives, the need to protect these systems from cyber threats becomes paramount. Our goal is to provide real-time threat monitoring, advanced Al security, and comprehensive protection against evolving cyber threats.



Problem Statement: The Rising Threat to Al



Al Systems as Targets

Al-driven systems are becoming prime targets for cyber threats.



Compromised Integrity

Data breaches and attacks compromise Al integrity.



Compliance Challenges

Businesses struggle with cybersecurity regulations.

GuardianAl: A Comprehensive Solution

1 Real-Time Threat Monitoring

Detects and neutralizes Al-specific threats instantly, ensuring continuous Al system protection.

2 Advanced Al Security

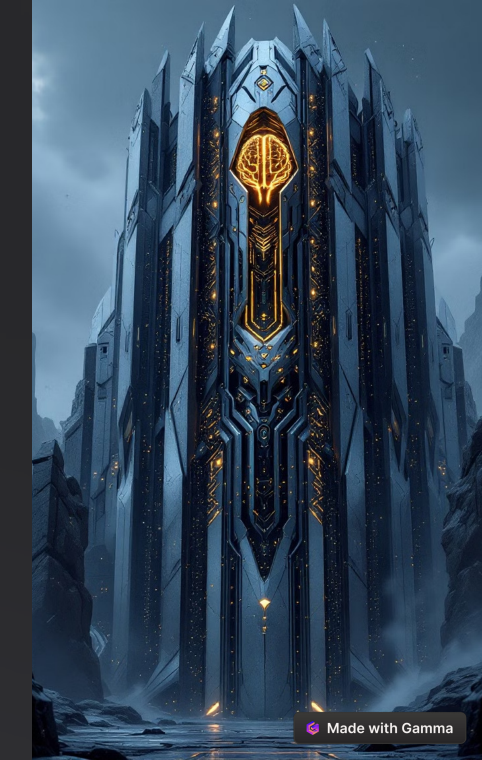
Predicts vulnerabilities using Al-powered detection. It prevents exploitation before attacks occur.

3 Comprehensive Protection

Safeguards data, Al models, and cloud infrastructure from various attacks.

4 Compliance Automation

Meets regulatory standards such as GDPR and HIPAA. It simplifies global compliance.



Market Opportunity: Explosive Growth

Cybersecurity Industry Growth

Projected to exceed PKR 69.5 trillion (\$250B) by 2027.

AI-Specific Security Needs

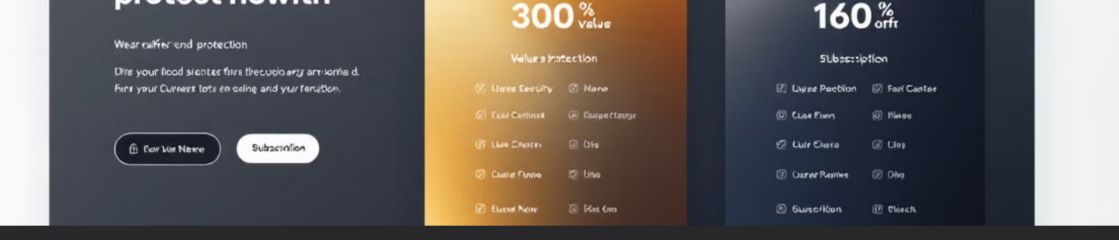
3

Increasing with Al adoption in healthcare and finance.

____ Regulatory Compliance Growth

Strict regulations are fueling industry demand globally.





Business Model: Flexible Subscription Plans

Basic Plan

PKR 139,000/month (\$500) for AI security monitoring.

Enterprise Plan

PKR 1.39 million/month (\$5,000) with advanced compliance.

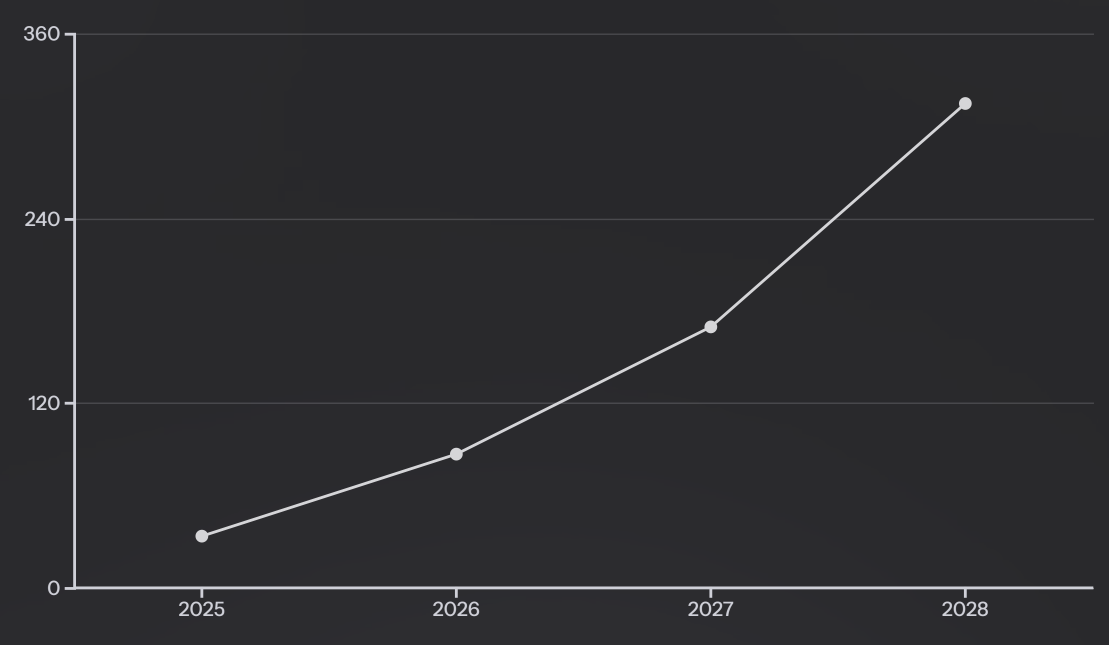
Professional Plan

PKR 556,000/month (\$2,000) with active threat response.

Custom Solutions

PKR 5.56 million+ per project (\$20,000+) for large-scale needs.

Revenue Projection: Exponential Growth



Projected Revenue in Millions (PKR)

Competitive Advantage: Guardian Al Stands Out

1

Al-Specific Threat Detection

Designed exclusively to protect Al-driven systems.

2

Real-Time Defense

Threats are neutralized instantly. Traditional solutions lag behind.

3

Compliance Automation

Built-in tools for GDPR, HIPAA, and ISO 27001 compliance.

4

Adaptive Security Models

Continuously learns and adapts to new Al threats.

GuardianAl is Al-native, adaptive, and automated. It provides self-learning protection.



Go-To-Market Strategy: Targeted Approach



Direct B2B Sales

Targeting Al-driven enterprises in key sectors.



Strategic Partnerships

Collaborating with cloud providers and Alphatforms.



Industry-Specific Packages

Offering tailored solutions for regulated industries.



Traction & Clients: Proven Success

120K

75%

ARR

Annual Recurring Revenue is PKR 33.3 million (\$120K).

Incident Reduction

Reduced security incidents by 75% for early adopters.

FinTech

Key Clients

Serving Al-driven FinTech, MedTech, and SaaS enterprises.



Investment Ask: Fueling Future Growth

Product Development (40%)

Enhancing Al-driven threat intelligence.

3

Sales & Marketing (30%)

Expanding client base globally and growing awareness.

Operational Expansion (10%)

Scaling GuardianAl's security infrastructure.

Compliance & Legal (20%)

Meeting evolving cybersecurity regulations.

Seeking PKR 1.39 billion (\$5M) in seed funding to support strategic growth initiatives.



Team & Vision

Leadership:

- **Dr. Rakshan Zulfiqar** Al Security Expert, PhD in Al.
- Muhammad Qamar –
 Cybersecurity & Risk
 Management.
- Asad Askari Enterprise
 Growth & Business Strategy.

Vision:

Guardian AI is the future of AI security – a self-defending AI firewall for enterprises worldwide.





Exit Strategy

1 Acquisition Potential

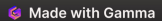
Targeted buyout by major cybersecurity firms (Palo Alto Networks, CrowdStrike).

2 IPO Roadmap

Public offering within 5–7 years.

3 Strategic Mergers

Partnering with Al security firms and enterprise SaaS solutions.



Closing Statement

Join us in securing the Al-driven future!

Let's protect Al innovation together.

Contact us to learn more! 🚀

