

KAVACH: Sovereign AI Cyber Defense

Pitch Deck – GUSEC NIDHI-SSS Application

Slide 1: The Problem

- Rs.10,000+ crores lost annually to Indian cyber scams
 - Global filters fail: don't understand Hinglish, regional banks, APDCL, PM-Kisan
 - 90% of users on sub-Rs.15,000 devices – can't run enterprise security
 - 40%+ scams now use phone calls (vishing) – no open-source tool addresses this
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Slide 2: Our Solution

KAVACH – Sovereign, on-device AI cyber defense - 2.4M events/sec on ARM64 (Rs.8,000 phones) - 73.7% detection rate, 0% false positives - 124 patterns including Hinglish transliteration - DPDPA-compliant: zero cloud, all on-device - C++ Aho-Corasick engine ($O(n+m)$ complexity)

Slide 3: Technical Architecture

- 7 Pramana modules based on Vedic Nyaya Logic
 - Explainable decisions – not black-box ML
 - Aho-Corasick automaton: speed independent of pattern count
 - SHA-256 Akasha forensic ledger
 - Runs on Termux/Android, Raspberry Pi, any ARM64
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Slide 4: Market Opportunity

- 1.2 billion mobile users in India
 - Government mandate: Aatmanirbhar Bharat in cybersecurity
 - DPDPA 2023 compliance creates market for on-device solutions
 - Zero domestic competition in sovereign, edge-based security
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Slide 5: Traction & Validation

- Working C++ engine: 2.4M events/sec benchmarked
- 73.7% detection on real Indian scam SMS

- Peer-reviewed by 6 HN security researchers
 - MIT-licensed open source
 - Google Colab one-click demo
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Slide 6: Funding Request – Rs.50 Lakhs

- Product hardening: Rs.15L
 - Vishing module development: Rs.10L
 - Pilot deployments (3 partners): Rs.15L
 - Team expansion: Rs.10L
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Slide 7: Founder

Joydeep Das | Silchar, Assam - Built KAVACH solo on Android/Termux
- Full-stack: C++, Python, cybersecurity, Vedic philosophy - GitHub:
github.com/divineearthly