

CYBER WARS: AI VS. SCAMMER! Quick Heal Unleashes 'AntiFraud.AI' to Protect Your Aadhaar & Bank Balance in Real-Time!

Quick Heal Technologies Limited has fired the first major shot in the next generation of cyber warfare, launching Quick Heal Total Security version 26, a revolutionary product that leverages Artificial Intelligence (AI) for real-time fraud and privacy protection. As the company marks its 30th anniversary, the new version directly targets the alarming surge in digital crime, which currently sees cybercriminals causing financial losses of over ₹1.5 lakh every single minute in India.

Quick Heal's Joint Managing Director, Dr. Sanjay Katkar, emphasized the urgency of the moment, stating that the new challenges demand a "unified approach that combines privacy, AI-powered prediction, and fraud prevention." The company's deep commitment is evident in the integration of its proprietary AI engines.

The security suite's groundbreaking feature is AntiFraud.AI, heralded as India's first real-time fraud prevention system. This tool actively and continuously learns from Quick Heal's data pool to instantaneously block fake UPI requests, fraudulent apps, phishing links, and scam websites, offering all-round financial safety.

Underpinning the entire system is GoDeep.AI, Quick Heal's proprietary predictive threat-hunting technology. This advanced engine studies millions of historical threats daily, enabling it to detect and block even complex zero-day attacks before they can materialize by monitoring program behaviour in real time. The urgency of these tools is underscored by the statistic that an estimated 85% of Indians' personal data has been reportedly leaked online.

Furthermore, Version 26 introduces Dark Web Monitoring 2.0, which constantly scans the dark web for unauthorized exposure of critical credentials like Aadhaar, PAN, and Passport details. For user accessibility, the software now includes SIA (Security Intelligent Assistant), an AI-driven, human-like guide that translates complex security alerts into simple, jargon-free language and provides step-by-step resolution guidance. The package is rounded out with the enhanced metaProtect feature, allowing seamless management and security enforcement across multiple devices, including laptops, tablets, and smartphones, all from a single dashboard.