

# **TAC Infosec Limited** (Formerly known as TAC Infosec Private Limited)

CIN: L72900PB2016PLC045575 Reg. Office: 08th Floor, Plot No. C-203, Industrial Focal Point, Phase 8B, Mohali, Punjab -160055, Punjab, India Ph. +91 99888 50821 Email: company.secretary@tacsecurity.com

Date: August 14, 2025

To, The Manager, National Stock Exchange of India Limited Exchange Plaza, C-1, Block – G, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051

Dear Sir/Ma'am,

Subject: Announcement under Regulation 30 (LODR)-Press Release / Media Release. Ref: TAC Infosec Limited (SYMBOL/ISIN: TAC/ INEOSOY01013)

Pursuant to the provisions of Regulation 30 of (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are pleased to enclose herewith the Press Release titled TAC InfoSec's Web3 Security Arm CyberScope Filled U.S. Patent for World's First Al- Optimized Blockchain Trust Scoring Platform.

Kindly take the same on your record and oblige us.

Thanking you,

Yours faithfully,

For, TAC Infosec Limited

Chinmay Tikendrakumar Chokshi **Company Secretary** 

FCS: 13425





#### Press Release

# TAC InfoSec's Web3 Security Arm CyberScope Filled U.S. Patent for World's First Al-Optimized Blockchain Trust Scoring Platform

Patent-backed innovation set to transform the \$20B+ blockchain security market and redefine Web3 trust, transparency, and fraud detection.

- A Patent-Backed Innovation Designed to Drive Revenue, Market Share, and Client Confidence
- Strengthening TAC Security's Global IP Portfolio and Competitive Edge in Cybersecurity
- Unlocking New Commercial Opportunities in Web3 Risk Intelligence with Web3 Arm "Cyberscope"
- The First AI-Optimized Security Engine to Fuse On-Chain, Off-Chain, and Market Data at Scale
- Reinforcing TAC Security's Position as a Global Leader in Next-Gen Cyber Intelligence

**August 14, 2025** —TAC InfoSec Limited (NSE: TAC), a global leader in cybersecurity and vulnerability management, today announced that its Web3 Security arm, CyberScope, has filled patent for CyberScope Cybersca in the United States — the world's first Al-optimized, multi-domain blockchain trust scoring and fraud detection platform.

This breakthrough is designed to give **investors**, **exchanges**, **and regulators** a real-time, verifiable trust score for every blockchain project — turning fragmented, manual due diligence into instant, actionable intelligence.

#### **Defining the Next Era of Web3 Security Trust**

CyberScope Cyberscan fuses **on-chain, off-chain, and Web2 data** at scale; delivering actionable security intelligence in **under five seconds**. The patented technology is set to unlock new commercial opportunities across the \$20B+ blockchain security market, reinforcing TAC Security's global IP portfolio and leadership in next-gen cyber intelligence.

#### **Key Industry-First Capabilities:**

- **Dual-Mode Polling Engine** Combines *Slow Mode* batch re-indexing for deep coverage with *Fast Mode* real-time scans for instant insights.
- Multi-Domain Intelligence Fusion Integrates smart contract analysis, liquidity metrics, GitHub activity, DNS audits, and KYC/Audit verification into a unified trust score.
- **Adaptive Prioritization** Dynamically targets high-risk projects based on listing status, market cap, and activity spikes.



- **Live Malicious Behavior Detection** Flags honeypots, rug pulls, liquidity manipulation, and privileged functions *before* damage occurs.
- **Cross-Domain Correlation Engine** Links suspicious blockchain activity with anomalies in domain registration, code changes, and market behavior.

#### **Business Impact**

- Reducing Investor Risk Instant red flags for scam patterns and security vulnerabilities.
- **Empowering Exchanges & Launchpads** Automated, embedded trust scoring via developer-ready API.
- **Regulatory Alignment** Standardized, auditable trust metrics for compliance reporting.
- Driving Market Confidence A scalable framework for capital markets to safely embrace Web3.

### **Leadership Commentary**

# Trishneet Arora, Founder & CEO, TAC Security:

"For the decentralized economy to thrive, trust can't be optional — it must be engineered into the system. CyberScope doesn't just measure credibility, it defines it — instantly, for every project in the market. This is the intelligence layer that empowers investors to act decisively, enables exchanges to list with confidence, and allows capital to move into Web3 without hesitation. With this patent, we're not just talking about blockchain trust; we're building it, today."

# Saransh Rawat, CTO, TAC Security & Co-Founder, CyberScope:

"Every once in a while, a technology comes along that changes the rules entirely — Cyberscan is that moment for Web3 security. We've created a platform that doesn't just scan; it understands. It reads the signals across blockchains, marketplaces, and code repositories, turning them into instant, trustworthy intelligence. This is the foundation for a safer, smarter, and truly scalable decentralized future."



#### About TAC Security (TAC InfoSec Limited) – Symbol - NSE: TAC

TAC Security, a global cybersecurity company specialising in vulnerability management, is a publicly listed cybersecurity company that made headlines with its oversubscribed IPO worth \$1 billion. TAC Security's flagship product, ESOF (Enterprise Security in One Framework), excels in cyber scoring, cyber risk quantification, and leveraging advanced AI for vulnerability assessment and penetration testing.

TAC Security holds prestigious certifications like CREST PT, SOC2 and ISO 27001, IoXT Security Assessor and partners with tech giants such as Google, Microsoft, and Meta for ADA's CASA (Cloud Application Security Assessment). Serving a diverse global clientele, TAC Security is committed to innovation and excellence in cyber security for Fortune 500 companies, start-ups, and Governments Globally.

For more information, visit <a href="https://tacsecurity.com">https://tacsecurity.com</a>

## **About CyberScope, a TAC Security Company**

Cyberscope, a TAC Security Company, is a provider of Web3 Security, smart contract auditing, and compliance solutions, serving a global client base across the decentralized finance, blockchain, and digital asset sectors. Founded in 2023, the company has completed over 2,700 smart contract audits and 500+ KYC verifications, securing more than \$2 billion in digital assets for over 3,000 clients. Cyberscope's proprietary tools combine automated and manual analysis to deliver rapid, high-quality security assessments recognized by major industry platforms such as CoinMarketCap, PinkSale, and DxSale. With a reputation for quality, speed, and trust, and backed by the resources and global reach of TAC Security, Cyberscope is positioned to set new standards for security, transparency, and compliance in the rapidly evolving Web3 ecosystem.

For more information, visit <a href="https://cyberscope.io">https://cyberscope.io</a>