



**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:** March 25, 2026

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/ INE0SOY01013)**

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- **“Cyberscope, a TAC InfoSec Limited Subsidiary, Partners With TON, a Fast-Growing Layer 1 Blockchain Ecosystem, to Expand Web3 Security Business”**

Kindly take the same on your record and oblige us.

Thanking you,

Yours faithfully,

For, **TAC InfoSec Limited**

  
**Malkit Singh**  
CFO

**Mumbai**  
WeWork Enam Sambhav 1st Floor,  
C-20, G-Block, Bandra Kurla Complex,  
Mumbai - 400051, Maharashtra

**Pune**  
3rd Floor, 91Springboard,  
Sky Loft. Creaticity Mall, Yerawada,  
Pune - 411006, Maharashtra

**Delhi**  
Innov8 Aerocity,  
Hospitality, Asset 5A,  
Delhi, DL 110037

**Mohali**  
World Tech Tower C-203,  
8th Floor, Phase 8B,  
Mohali - 160055, Punjab

## ***Cyberscope, a TAC InfoSec Limited Subsidiary, Partners With TON, a Fast-Growing Layer 1 Blockchain Ecosystem, to Expand Web3 Security Business***

*Strategic partnership to strengthen TAC InfoSec Limited's Web3 security footprint through smart contract auditing, blockchain security, and ecosystem-driven growth opportunities globally.*

March 25, 2026 — Cyberscope, the Web3 security subsidiary of TAC InfoSec Ltd. (NSE:TAC), said Wednesday it has entered into a strategic partnership with TON, or The Open Network, as the company looks to deepen its position in blockchain security and tap into one of the industry's fastest-growing Layer 1 ecosystems.

The agreement is designed to give Cyberscope greater access to projects building on TON, a blockchain network tied closely to Telegram's global user and developer base. For Cyberscope, the partnership could translate into a broader pipeline of smart contract audits, protocol reviews and ongoing security assignments, helping build a steadier stream of recurring Web3 security revenue.

Under the partnership, Cyberscope will provide smart contract audits, protocol risk assessments and developer-focused security support to teams building applications and infrastructure within the TON ecosystem. The move places the company more directly inside TON's builder programs and ecosystem initiatives, where security services are increasingly becoming a core requirement rather than a late-stage add-on.

The deal comes as TON has been gaining momentum with developers and consumer-facing blockchain applications, driven in part by its association with Telegram and its reach into global digital communities. For Cyberscope, that growth presents an opportunity to embed itself within a high-volume environment where blockchain projects may require repeated audits, upgrade reviews and continuous risk monitoring as they scale.

The partnership also extends Cyberscope's broader strategy of aligning itself with major blockchain and digital-asset infrastructure players. The company had previously announced a collaboration with Circle, the issuer of USDC, aimed at supporting secure and compliant stablecoin infrastructure.

From a commercial standpoint, the TON partnership gives Cyberscope an entry point into a developer ecosystem that could generate both one-time audit mandates and longer-term advisory work. As decentralized applications evolve, security vendors are increasingly seeking revenue not only from initial code audits, but also from ongoing threat intelligence, protocol updates, compliance-related assessments and full lifecycle security management.

That trend is unfolding as the broader blockchain industry faces heightened regulatory attention and growing institutional participation, both of which are increasing demand for more formalized security standards. Ecosystem-level partnerships, rather than project-by-project engagements alone, are emerging as a more scalable model for firms hoping to build recurring security revenue in Web3.

As part of its work with TON, Cyberscope said it expects to deliver audits tailored to TON-based applications, provide threat modeling and risk assessment frameworks, support developer education and secure coding initiatives, and participate in ecosystem security directories and builder-facing

programs.

***“Modern Web3 ecosystems cannot outsource security as an afterthought,” said Saransh, CTO at TAC Security and President of Cyberscope. “Embedding audit-grade security early in the development lifecycle is fundamental to long-term protocol resilience. Our partnership with TON reflects a shared focus on embedding structured risk assessment and audit-grade security practices into rapidly scaling blockchain ecosystems.”***

Cyberscope has been expanding its footprint across global blockchain networks as demand rises for accredited security providers with technical depth in smart contract and protocol assurance. TAC InfoSec has also filed an F-1 registration statement in the U.S. in connection with a proposed public listing, adding investor attention to the company’s efforts to scale its Web3 security business.

TON, short for The Open Network, is a high-performance Layer 1 blockchain built for scalability and broad consumer adoption. The network has developed a growing ecosystem of decentralized applications and developers, aided by its close connection to Telegram’s global platform.

### **About Cyberscope Web3 Security, Inc.**

Cyberscope, a TAC Security Company, is a leading 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.

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

TAC Security, a leading public listed global cybersecurity company specializing in vulnerability management, today serves 6,000+ clients across 100 countries and has emerged as world's 5th largest vulnerability management companies. 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, PCI ASV & ISO 27001, and partners with tech giants such as Google, Microsoft, and Meta for CASA (Cloud Application Security Assessment). Serving a diverse global clientele, TAC Security is committed to innovation and excellence in cybersecurity for Fortune 500, startups and Governments Globally. <https://tacsecurity.com>

### **About TON:**

TON (The Open Network) is a high-performance Layer 1 blockchain designed for scalability and mass adoption. Closely connected to Telegram's global ecosystem, TON supports a growing community of developers and decentralized applications. Learn more at <https://ton.org/en/>

**For more details, media contact:**

**Group Corporate Communications | TAC Security**

**[media@tacsecurity.com](mailto:media@tacsecurity.com)**