

Date: May 20, 2026

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

Dear Sir/Ma'am,

Subject: Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Launch of “TECHD ONE” – India’s AI-Native Unified Cybersecurity Platform, and Migration of Corporate Digital Identity to www.techdefence.ai

Ref: TechD Cybersecurity Limited (NSE SYMBOL: TECHD / ISIN: INE0Y5H01014)

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 read with PARA B of Part A of Schedule III thereto and SEBI Master Circular SEBI/HO/CFD/PoD2/CIR/P/2023/120 dated July 11, 2023 (as amended from time to time), we wish to inform the Exchange and shareholders that **TechD Cybersecurity Limited** (the “Company”) has, with effect from the date of this disclosure, launched its flagship AI-native unified cybersecurity platform branded “**TECHD ONE.**”

TECHD ONE represents the Company’s strategic transition from a traditional Managed Security Services Provider (MSSP) into an **AI-native cybersecurity products and platform company**, architected as a seven-module unified stack to be rolled out across Phase 1 and Phase 2. In Phase 1, launched on the date of this intimation, the Company is releasing four (4) production-ready AI-native modules, the details of which are set out below:

1. Dark Vector AI – an AI-native **Digital Risk Protection (DRP)** platform delivering external attack surface monitoring, dark-web and deep-web threat intelligence, brand and executive impersonation detection, and adversary-emulated digital footprint analysis.

2. HumanTrust AI – an AI-native **Human Risk Management (HRM)** platform delivering behavioural risk scoring, adaptive phishing and vishing simulations, security culture analytics, and personalised micro-learning interventions across enterprise workforces.

3. OT Shield AI – an AI-native **Vulnerability Intelligence Platform** purpose-built for **Information Technology (IT), Operational Technology (OT) and Connected Devices (IoT/IoMT)** environments, with continuous asset discovery, contextual vulnerability prioritisation, and threat-informed remediation guidance for critical infrastructure operators.

4. Provenance AI – an enterprise **Software Supply Chain Security** platform with integrated **Zero-Day Vulnerability Discovery, Static Application Security Testing (SAST), Software Composition Analysis (SCA) and Software Bill of Materials (SBOM)** generation, powered by indigenous **Sovereign AI Models** – “Lion,” “Eagle,” and “Griffin” (powered by **Safeguard.sh**). These models have been engineered for cybersecurity reasoning workloads and provide an indigenous, India-built alternative to foreign foundation models for security-sensitive use cases.

All four (4) Phase 1 modules are AI-native, multi-tenant, and deployable across private cloud. The remaining three (3) Phase 2 modules — **SecOps AI, PrivacyOps AI, and Identity Guard** - are presently under development and shall be intimated to the Exchange at the time of their respective launches.

In parallel, and as a natural extension of TECHD ONE, the Company has also commenced a dedicated “**Cybersecurity for AI**” practice covering LLM Security Scanning, AI Runtime Protection, AI Red Teaming, AI/ML Vulnerability Assessment & Penetration Testing, and ISO/IEC 42001 Advisory services, positioning the Company to address the cybersecurity needs of the rapidly emerging enterprise AI adoption cycle.

Concurrent with the launch of TECHD ONE, the Company is also migrating its primary corporate digital identity from www.techdefencelabs.com to www.techdefence.ai. The new domain reflects the Company’s repositioning into AI-native cybersecurity solutions. The existing website shall continue to remain operational and shall progressively redirect to the new domain in the ordinary course.

Revenue contribution from TECHD ONE Phase 1 modules is expected to commence in the current quarter, with **material revenue visibility anticipated over the next 2–4 quarters** as the platform is rolled out across the Company’s existing 500+ enterprise customer base, new domestic enterprise customers, and the Company’s international markets including Canada (through its wholly-owned subsidiary TechDefence Cybersecurity Inc.) and other GCC, ASEAN, EU and ANZ geographies.

The information as required under **PARA B of Part A of Schedule III** of the SEBI LODR Regulations, 2015 is set out in **Annexure 1** enclosed herewith.

New Corporate Website: <https://www.techdefence.ai>

TECHD ONE Platform Link: <https://www.techdefence.ai> (under platform tab)

Kindly take the same on your record and oblige us.



Yours faithfully,

For TechD Cybersecurity Limited

Dipen Ashit Dalal
Company Secretary and Compliance officer

M.No: A46747

Place: Ahmedabad

Date: May 20, 2026

ANNEXURE 1

Disclosure under PARA B of Part A of Schedule III of SEBI (LODR) Regulations, 2015

A. Platform-Level Disclosure

Sr. No.	Particulars	Details
1.	Name of the Product	TECHD ONE – AI-Native Unified Cybersecurity Platform
2.	Date of Launch	May 20, 2026
3.	Category of the Product	AI-Native Unified Cybersecurity Platform (Enterprise Cybersecurity Software & Services)
4.	Whether caters to Domestic / International Market	Both Domestic and International Markets
5.	Name of the countries in which the product is launched	Global launch

B. Phase 1 Product-Level Disclosure

S. No.	Module Name	Category	Brief Description
1.	Dark Vector AI	Digital Risk Protection (DRP)	AI-native external attack surface monitoring, dark-web threat intelligence, brand & executive impersonation detection.
2.	HumanTrust AI	Human Risk Management (HRM)	AI-native behavioural risk scoring, adaptive phishing/vishing simulations, security culture analytics & micro-learning.
3.	OT Shield AI	Vulnerability Intelligence Platform (IT, OT & Connected Devices)	AI-native asset discovery and contextual vulnerability prioritisation across IT, OT and IoT/IoMT environments for critical infrastructure operators.

S. No.	Module Name	Category	Brief Description
4.	Provenance AI	Software Supply Chain Security (Zero-Day, SAST, SCA, SBOM)	Enterprise software supply chain security platform powered by indigenous Sovereign AI Models - Lion, Eagle and Griffin (powered by Safeguard.sh) .

C. Phase 2 Modules / Products (Forthcoming – for information only)

S. No.	Module Name	Category	Status
1.	SecOps AI	AI-Native Security Operations	<i>Under development. To be intimated separately at the time of launch.</i>
2.	PrivacyOps AI	AI-Native Data Privacy Operations (incl. DPDP Act compliance)	<i>Under development. To be intimated separately at the time of launch.</i>
3.	Identity Guard	AI-Native Machine/ Non Human Identity Detection & Remediation Platform	<i>Under development. To be intimated separately at the time of launch.</i>

Note: The financial impact of the launch of TECHD ONE Phase 1 modules on the revenue and profitability of the Company shall be disclosed in the relevant quarterly / half-yearly financial results in accordance with applicable law. The launch is not a related party transaction and does not require any regulatory approval.