

May 27, 2026

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

To
Dept. of Corp. Services
BSE Limited
Phiroze Jeejeebhoy Towers
Dalal Street
Mumbai- 400 001

Symbol: ZENTEC

Scrip Code: 533339

Dear Sir/Madam,

Sub: Press Release

Please find attached the press release titled **Zen Technologies Unveils India's First Integrated Smart Border Suite (ISBS), Following India's Push for an 'Impenetrable Smart Border'**.

This is for your kind information and records.

Thanking You

Yours sincerely,

For Zen Technologies Limited

Sourav Dhar
Company Secretary & Compliance Officer

Encl: As above

Zen Technologies Unveils India's First Integrated Smart Border Suite (ISBS), Following India's Push for an 'Impenetrable Smart Border'

- *The Smart Border Suite is designed to function as a **24x7 intelligent digital shield**, enabling faster detection, tracking and neutralisation of hostile activity across difficult terrain and high-risk sectors.*

Hyderabad, 27 May 2026 | As India accelerates its transition toward technology-led national security, Zen Technologies today announced the launch of its **Integrated Smart Border Suite (ISBS)**, a next-generation border security ecosystem designed to support India's emerging "Smart Border" vision.

The announcement comes days after Union Home Minister Amit Shah declared that India would roll out a nationwide "**Smart Border**" project aimed at securing nearly **6,000 km of border with Pakistan and Bangladesh** using advanced technologies including drones, radars and smart surveillance systems. The Zen Technologies suite has been conceptualized to address the rapidly evolving threat landscape facing India's borders, including illegal infiltration, narco-terrorism, drone-based smuggling, and hybrid warfare tactics increasingly observed along India's western and eastern frontiers.

Positioned as a comprehensive anti-infiltration and counter-hybrid warfare solution, **Zen Technologies' Smart Border Suite encapsulates:**

1. **AI-Powered Anti-Drone Systems:** Available in vehicle-mounted, man-portable and fixed configurations, the system delivers both soft-kill and hard-kill capabilities against hostile drone threats.
2. **Smart Loitering Munition:** AI-enabled loitering systems capable of surveillance, target acquisition and precision strike operations in contested environments.
3. **Interceptor Drones:** High-speed aerial platforms engineered to detect, pursue and neutralise hostile drones before they reach protected assets or critical zones.
4. **Unmanned Ground Vehicles (UGVs):** Autonomous systems for reconnaissance, surveillance, logistics support and tactical operations in high-risk environments.
5. **Remote Controlled Weapon Stations (RCWS):** Integrated with electro-optical sensors, thermal imaging and fire-control systems to enable accurate target engagement from protected positions.
6. **Electro-Optical & Thermal Surveillance Systems:** Long-range, all-weather surveillance systems with intelligent tracking and thermal sensing for round-the-clock monitoring across difficult terrain.

Commenting on the development, **Mr. Ashok Atluri, Chairman & Managing Director, Zen Technologies** said, *"India's border security architecture is undergoing a fundamental transformation, from static, manpower-intensive deployments to intelligent, autonomous and technology-driven protection systems capable of responding to dynamic and asymmetric threats in real time. Zen's Integrated Smart Border Suite has been developed as an indigenous AI-enabled ecosystem that seamlessly integrates anti-drone systems, autonomous surveillance, precision-response platforms and real-time situational awareness into a unified operational grid. As India accelerates the modernization of its border infrastructure under the vision of an 'Impenetrable Smart Border', indigenous defence technologies built on Indian intellectual property will play a decisive role in strengthening national security, operational readiness and strategic self-reliance."*

ZEN TECHNOLOGIES UNVEILS INDIA'S FIRST INTEGRATED SMART BORDER SUITE (ISBS)



Designed to function as a 24x7 intelligent digital shield, enabling faster detection, tracking and neutralisation of hostile activity across difficult terrain and high-risk sectors.

The Integrated Smart Border Suite has been designed as a modular and scalable ecosystem capable of deployment across border outposts, critical infrastructure zones, and forward operating environments.

INTEGRATED SMART BORDER SUITE (ISBS)



AI-Powered
Anti-Drone Systems



Smart Loitering
Munition



Interceptor
Drones



Unmanned Ground
Vehicles (UGVs)



Remote Controlled
Weapon Stations (RCWs)



Electro-Optical & Thermal
Surveillance Systems

About Zen Technologies Limited

Zen Technologies Limited is a pioneer and leader in providing world class state-of-the art Defense Training and Anti-Drone solutions and has a proven track record in building training systems for imparting defense training and measuring combat readiness of security forces. With a dedicated R&D (recognized by the Ministry of Science and Technology, Government of India) and production facility in Hyderabad, the company has applied for over 200+ patents and shipped more than 10,000 systems around the world. With over 30+ years' experience fielding realistic combat training solutions to armed forces worldwide, Zen constantly updates its portfolio to include new solutions for emergent threats. Leveraging its world-class, in-house production facilities, Zen has developed strategic solutions tailored to the specific needs of End Users Ministry of Interiors and Ministry of Defense including customized training.

Contact Us

Hari Haran Chalot

Chief Financial Officer
Zen Technologies Limited
investors@zentechnologies.com

Safe Harbour

This document which have been prepared by Zen Technologies Limited (the "Company"), have been prepared solely for information purposes and do not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment whatsoever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

This document has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this Document. This Document may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Document is expressly excluded.

Certain matters discussed in this Document may contain statements regarding the Company's market opportunity and business prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict. These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the company's ability to successfully implement its strategy, the Company's future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company's market preferences and its exposure to market risks, as well as other risks. The Company's actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this Document. The Company assumes no obligation to update any forward-looking information contained in this Document. Any forward-looking statements and projections made by third parties included in this Document are not adopted by the Company and the Company is not responsible for such third-party statements and projections.