



ACS Technologies Limited

(Formerly Known as LN Industries India Limited)

Regd. office: Level 7, Pardha's Picasa, Durgam Cheruvu Road, Madhapur, Hyderabad - 500 081

Phone no: +91 40 49034464, +91 897 835 6262

Email: sales@acstechnologies.co.in



CIN NO: L62099TG1993PLC015268

Date: 12th May, 2026

To,
The Listing Department,
BSE Limited,
1st Floor, PJ Towers, Dalal Street,
Fort, Mumbai – 400 001

Scrip Code: 530745

Sub: Intimation pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ('SEBI Listing Regulations')

Dear Sir/Madam,

Pursuant to Regulation 30 read with Para A of Part A of Schedule III to the SEBI Listing Regulations (LODR), please find enclosed herewith the Press Release issued by the Company titled “**ACS Technologies Limited Executes Strategic Memorandum of Understanding with XDLINX Space Labs Private Limited to Explore Space-Defence Synergies**”.

The Press Release is also being uploaded on the Company's website at **www.acstechnologies.co.in**.

You are requested to kindly take the same on your record.

Thanking You,

Yours faithfully,
For **ACS Technologies Limited**

Shilpi Gunjan
Company Secretary & Compliance Officer

Encl.: A



Branch Offices

Visakhapatnam : D.No 39-11-17/1, Sector - VI, Murali Nagar, Visakhapatnam, India - 530007. Tel: 0891 - 2552207

Vijayawada : Level 1, Vasavya Complex, Near Benz Circle, Vijayawada, India - 520 010, Tel: +91 89785 66262



ACS Technologies Limited

(Formerly Known as LN Industries India Limited)

Regd. office: Level 7, Pardha's Picasa, Durgam Cheruvu Road, Madhapur, Hyderabad - 500 081

Phone no: +91 40 49034464, +91 897 835 6262

Email: sales@acstechnologies.co.in



CIN NO: L62099TG1993PLC015268

Press Release

ACS Technologies Limited Executes Strategic Memorandum of Understanding with XDLINX Space Labs Private Limited to Explore Space-Defence Synergies

Hyderabad, May 12, 2026 — ACS Technologies Limited (BSE: 530745), a technology solutions provider serving India's government, defence, and enterprise sectors, today announced the execution of a Memorandum of Understanding (MoU) with XDLINX Space Labs Private Limited ("XDLINX"), a Hyderabad-based provider of end-to-end small satellite mission-as-a-service.

This strategic partnership is designed to explore collaborative opportunities at the intersection of space technology and ground-based defence electronics, leveraging the strengths of both organizations to deliver integrated solutions for national security and enterprise intelligence.

About XDLINX Space Labs Private Limited

XDLINX Space Labs Private Limited is a Hyderabad-based company engaged in advanced space technology solutions, including small satellite platforms, mission support services, and related systems integration. The company focuses on enabling satellite-based applications across communication, observation, and other strategic use cases.

About ACS Technologies Limited

ACS Technologies Limited is a technology solutions provider with experience across defence, government, and enterprise segments. The company works in areas such as systems integration, digital infrastructure, AI/ML, IoT, and geospatial solutions, and continues to explore opportunities in emerging high-technology domains.

Synergizing Space Innovation with Defence Expertise

The MoU establishes a non-binding framework for strategic cooperation across several high-growth domains:

Space-Based ISR and Defence Applications: Joint development and integration of satellite-based Intelligence, Surveillance, and Reconnaissance (ISR) systems, combining XDLINX's satellite platforms with ACS Technologies' defence electronics and signal processing capabilities.

AI-Driven Information as a Service (IaaS): Leveraging ACS Technologies' AI/ML expertise to develop advanced intelligence and analytics products derived from satellite data for defence and enterprise decision-making.



Branch Offices

Visakhapatnam : D.No 39-11-17/1, Sector - VI, Murali Nagar, Visakhapatnam, India - 530007. Tel: 0891 - 2552207

Vijayawada : Level 1, Vasavya Complex, Near Benz Circle, Vijayawada, India - 520 010, Tel: +91 89785 66262



ACS Technologies Limited

(Formerly Known as LN Industries India Limited)

Regd. office: Level 7, Pardha's Picasa, Durgam Cheruvu Road, Madhapur, Hyderabad - 500 081

Phone no: +91 40 49034464, +91 897 835 6262

Email: sales@acstechnologies.co.in



CIN NO: L62099TG1993PLC015268

Ground Control Infrastructure: Collaboration in designing and integrating ground control segment architectures, including command-and-control systems and SATCOM terminals.

IoT and Geospatial Integration: Enabling connected sensor-to-satellite applications for smart infrastructure and national security by integrating XDLINX's platforms with ACS's geospatial and IoT ecosystems.

Joint Pursuit of Defence Programmes: Collaborative pursuit of procurement opportunities under Indian and select international defence and strategic programmes where space technology and ground-based defence electronics converge.

Strategic Benefit for ACS Technologies

With this collaboration, ACS Technologies further strengthens its position as a key enabler of India's high-technology defence and space roadmap.

By exploring these synergies, the Company aims to participate in the rapidly expanding Indian space economy, consistent with the Government of India's initiatives under Aatmanirbhar Bharat and space sector liberalization. This partnership broadens the Company's solution stack, enabling it to offer complete, indigenously developed sensor-to-insight solutions that span both space and ground segments.

Modern warfare is no longer defined by standalone platforms. A missile system, naval platform, aircraft, or battlefield asset is only as powerful as the network that surrounds it. The real advantage today comes from integrated defence ecosystems — where sensors, radars, communications, electronic warfare, AI-enabled decision-making, battlefield networks, satellite intelligence, and command-and-control architectures operate together in real time.

This is where the combined strengths of XDLINX Space Labs and ACS Technologies Limited can create a powerful strategic advantage. XDLINX Space Labs brings space-based intelligence, satellite systems, ISR capabilities, and deep-tech innovation.

ACS Technologies Limited adds strength across AI/ML, IoT, cybersecurity, surveillance, data infrastructure, telecom networks, and intelligent systems integration. Together, they can strengthen the next generation of defence platforms by enabling a more connected, intelligent, and responsive battlefield ecosystem. In modern warfare, the winning edge will not come from isolated assets — it will come from integrated, interoperable, real-time defence networks.

For further information, please contact:

Shilpi Gunjan

Company Secretary and Compliance Officer

✉ cs@acstechnologies.co.in

☎ +91 40 4903 4464



Branch Offices

Visakhapatnam : D.No 39-11-17/1, Sector - VI, Murali Nagar, Visakhapatnam, India - 530007. Tel: 0891 - 2552207

Vijayawada : Level 1, Vasavya Complex, Near Benz Circle, Vijayawada, India - 520 010, Tel: +91 89785 66262