

Date: 23rd March 2026

To,
The National Stock Exchange of India Limited,
Exchange Plaza, Plot No. C/1, G Block,
Bandra-Kurla Complex, Bandra (East)
Mumbai – 400051

Symbol: C2C | ISIN INE0U7V01015 | Series : SM

SUB.: Receipt of Order for 29 Mission Computing Systems for Counter-Drone Applications from a Leading Indian Defence and Aerospace Company

Ref.: Regulation 30 of the SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015.

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that C2C Advanced Systems Limited has received an order for the design and supply of 29 Mission Computing Systems for **Counter-Drone applications** from a leading Indian defence and aerospace company.

System Architecture

Modern warfare is increasingly characterised by asymmetric threats, distributed operations and the rapid proliferation of unmanned systems, particularly drones and swarm-based platforms. Such environments require command-and-control architectures that can operate across dispersed environments, process data in real time and coordinate responses across multiple systems simultaneously.

C2C's Mission Computing System has been purpose-built for such operational requirements, addressing asymmetric threat scenarios and distributed command-and-control environments. The system functions as the central integration and decision engine within a **Counter-UAS architecture**, enabling real-time data fusion across heterogeneous sensors and coordination across multiple effectors, binding sensors, shooters and command into a coherent operational whole. It is sensor-agnostic and effector-agnostic by design, enabling rapid integration across varied hardware configurations and supporting deployment across diverse mission environments.

The architecture aligns with **Mosaic Warfare** principles, where modular and interoperable systems are dynamically composed and re-composed to create flexible and resilient combat networks without dependence on centralised control. The Mission Computer serves as the decision and coordination engine that enables this composition in operational environments.

The system architecture has been developed and validated through a successful Proof of Concept across multiple sensor types and shooter configurations, demonstrating performance across heterogeneous operational scenarios.

Scope and Execution

The current order covers the design and supply of the Mission Computing Systems as the initial phase of a broader counter-drone programme. Follow-on orders are anticipated and expected to cover system upgrades, sensor delivery, installation, commissioning and associated spares, creating a **structured multi-phase revenue stream** over the programme lifecycle.

The order is to be executed within calendar year 2026.

Outlook

This award by a leading Indian defence and aerospace company represents significant commercial validation of C2C's counter-drone mission computing capability. The Company has active proposals with defence agencies and system integrators across domestic and international markets and expects this programme to serve as a reference deployment in support of those pursuits.

A press release and Annexure A containing the details as required under Regulation 30 are enclosed herewith.

You are requested to take the above intimation on record.

Yours faithfully,

For C2C Advanced Systems Limited

Manjeet Singh
Company Secretary
M. No. : A61378

Place: New Delhi

Annexure A

Sr. no	Particulars	Details
1.	Name of the entity awarding the order(s)/contract(s)	Confidential (A leading Indian defence and aerospace company)
2.	Significant terms and conditions of order(s)/contract(s) awarded in brief	Design, supply and delivery of 29 Mission Computing Systems for Counter-Drone applications.
3.	Whether order(s)/contract(s) have been awarded by domestic / international entity	Domestic entity
4.	Nature of order(s)/contract(s)	Development and supply of 29 Defence systems, Mission Computing Systems for Counter-Drone applications
5.	Whether Domestic or International	Domestic
6.	Order award date	March 2026
7.	Time Period by which the order(s)/contract(s) is to be executed	Within calendar year 2026
8.	Broad consideration or size of the order(s)/contract(s)	Not disclosed as the disclosure of such information could be prejudicial to the Company's commercial interests and competitive position.
9.	Whether the promoter/ promoter group/ group companies have any interest in the entity that awarded the order(s)/contract(s)? If yes, nature of interest and details thereof	No
10.	Whether the order(s)/contract(s) would fall within related party transactions? If yes, whether the same is done at "arm's length"	No

For C2C Advanced Systems Limited

Manjeet Singh
Company Secretary
M. No. : A61378

Place: New Delhi

Mosaic Warfare: A New Era Begins

Bengaluru, 23rd March 2026: C2C Advanced Systems Limited (Symbol: C2C, ISIN INE0U7V01015, Series: SM) has received an order for the design and supply of 29 Mission Computing Systems for a Counter-Drone application from a leading Indian defence and aerospace company.

The Operational Reality

Recent conflicts have demonstrated the increasing use of **coordinated, distributed drone and missile attacks** targeting multiple assets simultaneously across geographies. These engagements are characterised by high volumes, diverse threat vectors and compressed decision timelines.

What stands out is not individual engagements, but the pattern: **simultaneous, distributed attacks designed to stretch defensive systems across multiple domains**. Critical infrastructure, military assets and civilian systems are increasingly being targeted in parallel, requiring rapid prioritisation and coordinated response.

The counter-drone challenge is therefore no longer limited to detection and neutralisation of individual threats. It is fundamentally a problem of **decision speed and coordination across sensors and effectors operating in real time**.

The Doctrinal Shift

These operational patterns reflect the evolution of **mosaic warfare constructs**, where disaggregated, low-cost and diverse platforms are used to create complexity and impose multiple simultaneous dilemmas on defence systems.

The effective response requires architectures that are **modular, interoperable and dynamically composable**, built around a unified decision and coordination layer capable of operating across distributed environments.

C2C's MAGI-C4ISR architecture

C2C Advanced Systems has developed its MAGI-C4ISR architecture specifically for such operational constructs. The Mission Computing System, built on this architecture, functions as the **central integration and decision engine within a Counter-UAS architecture**, fusing real-time data across heterogeneous sensors, prioritising threats and directing coordinated response across multiple effectors.

It is sensor-agnostic and effector-agnostic by design, enabling rapid integration across varied hardware configurations and deployment across diverse mission environments.

The architecture has been validated through a successful Proof of Concept across multiple sensor types and shooter configurations. The Company retains full ownership of the core system architecture and associated intellectual property.

India's Context

India's evolving security environment, including contested borders, expanding maritime interests and critical infrastructure exposure, makes such capabilities directly relevant. The increasing availability of unmanned systems across both state and non-state actors underscores the need for **indigenous, scalable counter-drone architectures**.

The Atmanirbhar Bharat framework provides both the strategic mandate and procurement pathway for such systems.

Management Commentary

Mrs. Lakshmi Chandra, Managing Director of C2C Advanced Systems Limited, said:

“What is being observed in recent conflicts is a clear shift in how threats are deployed. The challenge is no longer just detection, but the ability to fuse information, make decisions and coordinate response at speed across multiple systems. Our Mission Computing System is built to address exactly this requirement.

This order represents the initial phase of a broader programme, and we expect it to serve as a reference for deployments across India and international markets.”

Programme Outlook

This order represents the initial phase of a broader counter-drone programme. Follow-on engagements are anticipated, covering system upgrades, sensor delivery, installation, commissioning and associated spares.

The Company has active proposals with defence agencies and systems integrators across domestic and international markets.

For Further Information on the Company,

Please visit: <https://c2c-as.com/>

Investor queries: ir@c2c-as.com
