

C2C Advanced Systems Limited

Compliance@c2c-as.com | www.c2c-as.com | +91 11 4557 5342 Wings of Eagles, SS Commercial Estate, Varthur Road, Nagavarapalya Main Road, CV Raman Nagar, Bengaluru 560093 | CIN: U72200KA2018PLC110361

Date: 17-01-2025

To,

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

Sub.: Intimation of Business updates pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 read with Schedule III thereto.

Ref: - (Symbol: C2C, ISIN INE0U7V01015)

Dear Sir/Madam,

Pursuant to Regulation 30 of the of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 read with Para A Part A of Schedule III thereto, informed the Exchange, we now wish to inform the Exchange the important business updates for the month of January 2025.

The detail of business updates are provided in Annexure-1 hereto.

We request you to take the same on your records and acknowledge.

Thanking you,

Yours faithfully,

For and on behalf of Board of Directors,

C2C Advanced Systems Limited (Formerly Known as C2C Advanced Systems Private Limited and C2C - DB Systems Private Limited)

MURTAZA ALI SOOMAR

Director

DIN: 05194435



C2C Advanced Systems Limited

Compliance@c2c-as.com | www.c2c-as.com | +91 11 4557 5342
Wings of Eagles, SS Commercial Estate, Varthur Road, Nagavarapalya Main Road,
CV Raman Nagar, Bengaluru 560093 | CIN: U72200KA2018PLC110361

Annexure-1

S.NO	PARTICULARS	DETAILS
1.	C2C Advanced Systems Unveils	C2C Advanced Systems Ltd proudly
	MAGI-C4ISR Architectural	announces the launch of its cutting-
	Framework	edge platform, the MAGI-C4ISR
		Architectural Framework, a
		revolutionary solution for designing
		and developing next-generation
		C4ISR (Command, Control,
		Communications, Computers,
		Intelligence, Surveillance, and
		Reconnaissance) systems.
		The MAGI-C4ISR Architectural
		Framework replaces fragmented and
		siloed development environments
F		with a unified, modular, and
		extensible platform, purpose-built to
		meet the demands of modern
		defence, security and industrial operations. It seamlessly integrates
		sensors, seekers, data processing, and
		communications within a resilient
		cyber-secure ecosystem, delivering
		unmatched operational efficiency and
		effectiveness.
		Designed as a multi-domain
		platform, MAGI-C4ISR empowers
		organizations with:
		• Enhanced Command and
		<u>Control</u> . Real-time
		situational awareness and
		decision support
		capabilities at every
		operational level.
		• <u>Reduced Complexity</u> .
- 1		Streamlined workflows
		and simplified system
		architecture to lower the
		barriers to deployment and
		integration.



C2C Advanced Systems Limited

Compliance@c2c-as.com | www.c2c-as.com | +91 11 4557 5342
Wings of Eagles, SS Commercial Estate, Varthur Road, Nagavarapalya Main Road,
CV Raman Nagar, Bengaluru 560093 | CIN: U72200KA2018PLC110361

	innovation and expertise to develop the MAGI-C4ISR Architectural
	the MAGI-C4ISR Architectural
	Framework, setting a new benchmark in the C4ISR domain. The
	architectural platform has already
	been used effectively by C2C
	Advanced System to design and develop a number of C4ISR systems
	and sub-systems, primary among
	them being Combat Management
	System (CMS) for Naval frigates.
	Continual capability enhancement
	efforts to ensure that our unique
	architectural framework remains ever-competitive are being pursued
	vigorously by our team of experts at
	our Technology Development Centre
	in Bangalore. This platform
	represents our unwavering
	commitment to delivering state-of-
	commitment to delivering state-of- the-art solutions that enhance
	commitment to delivering state-of- the-art solutions that enhance operational readiness and decision-
	commitment to delivering state-of- the-art solutions that enhance operational readiness and decision- making in dynamic and complex
	commitment to delivering state-of- the-art solutions that enhance operational readiness and decision-
	commitment to delivering state-of- the-art solutions that enhance operational readiness and decision- making in dynamic and complex environments of defence, security
2. DEFSAT 2024	commitment to delivering state-of-the-art solutions that enhance operational readiness and decision-making in dynamic and complex environments of defence, security and industrial domains. The representatives of the company
2. DEFSAT 2024	commitment to delivering state-of-the-art solutions that enhance operational readiness and decision-making in dynamic and complex environments of defence, security and industrial domains. The representatives of the company delivered a speech on the Futuristic
2. DEFSAT 2024	commitment to delivering state-of-the-art solutions that enhance operational readiness and decision-making in dynamic and complex environments of defence, security and industrial domains. The representatives of the company delivered a speech on the Futuristic MAGI-C4ISR Platform and Systems
2. DEFSAT 2024	commitment to delivering state-of-the-art solutions that enhance operational readiness and decision-making in dynamic and complex environments of defence, security and industrial domains. The representatives of the company delivered a speech on the Futuristic