

January 30, 2026

To,
BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai- 400001
Company Code: 543638

To,
National Stock Exchange of India Ltd.
Exchange Plaza, Plot no. C/1, G Block,
Bandra-Kurla Complex,
Bandra (E), Mumbai - 400051
Company Code: TRACXN

Sub: Earnings Call with Analysts/ Investors scheduled to be held on February 05, 2026.

Dear Sir/Madam,

Pursuant to Regulation 30 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that we have scheduled an Earnings Call with the Analysts / Investors on Thursday, February 05, 2026. at 04:30 P.M (IST) to discuss the Unaudited Financial Results for the quarter and nine months ended December 31, 2025.

Please find enclosed herewith the earnings call invite for the same.

Kindly note that changes may happen due to exigencies on the part of Participants / Company.

We request you to kindly take the same on record.

Thanking you.

Yours faithfully,
For Tracxn Technologies Limited

Megha Tibrewal
Company Secretary and Compliance Officer
Membership No: A39158

Encl: As Above

SYSTEMATIX INSTITUTIONAL EQUITIES

Invites you to participate in

Q3FY26 and 9MFY26 Results Conference Call of



Tracxn Technologies Limited

On Thursday, 5th February 2026 at 4:30 PM (IST)

The management will be represented by

Ms. Neha Singh	Mr. Abhishek Goyal	Mr. Prashant Chandra
<i>Chairperson & Managing Director</i>	<i>Executive Director</i>	<i>Chief Financial Officer</i>

Please join us on Zoom Webinar

https://us06web.zoom.us/webinar/register/WN_VQzxoKVYREq-mqXVo7PKMA

Webinar ID	829 8033 7444
Passcode	856220

For more information, please contact:

Ambrish Shah
*Assistant Vice President –
IT & ITES*
Contact No: +91 22 6704 8041
ambrishshah@systematixgroup.in

Sidharth Agrawal
*Director –
Institutional Sales*
Contact No: +91 98198 84872
sidharthagrwal@systematixgroup.in

Mrunal Pawar
*VP & Group Head – Corporate Access &
Corporate Communication*
Contact No: +91 22 6704 8088
mrunalpawar@systematixgroup.in