

SEC/SE/040/2024-25 Chennai, July 23, 2024

Tο

National Stock Exchange of India Limited

Exchange Plaza, Bandra Kurla Complex,

Bandra(E),

Mumbai -400051

NSE Symbol- DATAPATTNS

To

BSE Limited

25th Floor, P.J. Towers,

Dalal Street,

Mumbai- 400 001

Company Code: 543428

Sub: Intimation of Earnings Conference Call on financial results for the quarter ended June 30, 2024

Dear Sir/Madam,

Pursuant to Regulation 30 read with Part A of Schedule III of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that an Earnings Conference Call on financial results for the quarter ended June 30, 2024 is scheduled to be held on Tuesday, July 30, 2024 at 03.30 P.M. IST. Please find the invite and dial in details for the Conference Call enclosed herewith.

We request you to take the above on record and oblige.

Thanking you

For Data Patterns (India) Limited

Prakash R Company Secretary and Compliance Officer Membership No. A34652

Encl: As above

DATA PATTERNS (INDIA) LIMITED (Formerly known as Indus Teqsite Pvt. Ltd.) Plot H9, Fourth Main Road, SIPCOT IT Park, Siruseri Off Rajiv Gandhi Salai (OMR) Chennai - 603 103 Tel: +91 44 4741 4000 | Fax: +91 44 4741 4444

Website: www.datapatternsindia.com CIN: L72200TN1998PLC061236





Data Patterns (India) Limited

Q1FY25 Earnings Conference Call

Hosted by Go India Advisors

On Tuesday, July 30th 2024 03:30 PM

Company Participants

Mr. Srinivasagopalan Rangarajan Chairman & Managing Director

Ms. Rekha Murthy Rangarajan Whole Time Director

Mr. Venkata Subramanian Chief Financial Officer

Call in Details:

Pre-register to avoid wait time, join with Diamond Pass.

Registration link: **CLICK HERE**

Dial in Numbers: Please dial-in at least 5-10 minutes prior to the conference call schedule to ensure that you are connected to the call on time

Universal Dial-In Number +91 22 6280 1557/ +91 22 7115 8383

For further information, kindly contact:

Monali Jain monali@goindiaadvisors.com

Sheetal Khanduja sheetal@goindiaadvisors.com