### Ref: 8K/CHN/2020-21/E008

#### June 21, 2021

National Stock Exchange of India Ltd. Capital,	BSE Ltd,
Market – Listing, Exchange Plaza, 5th Floor,	25th Floor, Phiroze Jeejeebhoy Towers,
Plot No. C/1, G Block, Bandra-Kurla Complex,	Dalal Street, Fort ,
Bandra (E), Mumbai 400 051.	Mumbai 400 001.
EQ- SECURKLOUD- ISIN NO- INE650K01021	Scrip Code: 512161 - ISIN NO-INE650K01021

Dear Sir/Madam,

## <u>Sub: Intimation of Schedule of Earnings Call under Regulation 30 (6) of the SEBI (Listing Obligations</u> <u>and Disclosure Requirements) Regulations, 2015</u>

Pursuant to Regulation 30(6) with Schedule III Part A of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we would like to inform you that the Earnings Call of the Company for the Quarter and Year ended March 31, 2021, is scheduled on Wednesday, June 30, 2021 at 12.00 P.M (IST).

We request you to kindly take the above information on record.

Yours Truly, For SecureKloud Technologies Limited

CHN

G Sri Vignesh Company Secretary and Compliance Officer Membership No: A57475





# **VALOREM ADVISORS**

is pleased to invite you for a Conference Call to discuss Q4-FY21 earnings of

# SECUREKLOUD

# SECUREKLOUD TECHNOLOGIES LIMITED (formerly 8K Miles Software Services Limited) on Wednesday 30th June, 2021 at 12:00 noon

## Management will be represented by:

Mr. Suresh Venkatachari – Chief Executive Officer (CEO) Mr. Ravichandran S – Whole Time Director (WTD) Mr. Thyagarajan R – Chief Financial Officer (CFO)

**Dial in details** Universal Dial in: +91 22 6280 1341/ +91 22 7115 8242

### International Numbers

USA Toll Free Number : 18667462133 UK Toll Free Number : 08081011573 Singapore Toll Free Number : 8001012045 Hong Kong Toll Free Number : 800964448 USA Toll Number: +1 323 386 8721 UK - Toll Number: +44 20 3478 5524 Singapore Toll Number: +65 3 1575 746 Hong Kong Toll Number: +852 3 018 6877

### Accessible from all carriers.

Click below to connect your call without having to wait for an operator!

Click here to Express*Join* the Call