

To: Bursa de Valori București S.A.

Autoritatea de Supraveghere Financiară

CURRENT REPORT 06/2024

Pursuant to Law no. 24/2017 on issuers of financial instruments and market operations and to the Romanian Financial Supervisory Authority Regulation no. 5/2018 on issuers and operations with securities, as subsequently amended and supplemented and the provisions of Article 99 of the Bucharest Stock Exchange Code, Title II, Issuers and Financial Instruments.

Date of report **15.02.2024**

Name of the Company AROBS Transilvania Software S.A.

Registered Office 11 Donath Street, building M4, entrance 2, 3rd floor, ap. 28, Cluj-

Napoca, Cluj, Romania

ir@arobsgroup.com Email Phone +40 754 908 742 Website www.arobs.com Registration nr. with Trade Registry J12/1845/1998 Fiscal Code RO 11291045 Subscribed and paid share capital 87,129,360.9 lei Total number of shares 871,293,609 Symbol **AROBS**

Market where securities are traded **Bucharest Stock Exchange, Main Segment, Premium Category**

Important events to be reported: 2023 preliminary results conference call details

The management of Arobs Transilvania Software S.A. (hereinafter referred to as the "Company") informs the market that the Company's preliminary financial results for 2023 will be published on the Company's website, www.arobs.com, AROBS for Investors section, and on the website of the Bucharest Stock Exchange, www.bvb.ro, symbol: AROBS, on February 28th, 2024, at 18:00, local time. The management will organize a conference call in English to present the 2023 preliminary financial results.

The conference call, organized for analysts and individual and institutional investors, will take place on March 4th, 2024, at 15:00, Bucharest time. The call will be hosted by Voicu Oprean, CEO & founder of the Company, Bogdan Ciungradi, CFO, Zuzanna Kurek, IR Manager and Cristian Prevenda, IR Officer.

To participate in the 2023 preliminary financial results call, the interested parties are invited to register **HERE**.

Voicu OPREAN

Chairman of the Board of Directors