

AROBS appoints Adina Suciu as Group Chief Transformation and Integration Officer

Cluj-Napoca, May 13, 2026 – AROBS Transilvania Software (BVB: AROBS), the largest entrepreneurial technology company listed on the Bucharest Stock Exchange, announces the appointment of Adina Suciu as Group Chief Transformation and Integration Officer. In this role, Adina Suciu will coordinate the integration and operational transformation process of the acquired companies, ensuring that they operate as a unified group, with scalable processes and enhanced value creation for clients, colleagues, as well as investors, supporting the Group's strategic objective of strengthening its position on international markets.

“In recent years, AROBS has gone through an accelerated expansion phase, driven both by organic growth and the integration of complementary companies within the Group. As the size and complexity of our operations have increased, the efficient integration of teams, processes, and capabilities across the Group has become essential for supporting our future development. Adina Suciu’s experience in organizational transformation, operational scaling, and the coordination of international teams will contribute to strengthening the way we collaborate and operate across the Group, while also supporting the capitalization of the opportunities generated by AROBS’ expansion,” stated Voicu Oprean, Chairman of the Board of Directors and CEO of AROBS.

Adina Suciu has more than 20 years of experience in financial services, technology, and private equity across European and international markets. Prior to joining AROBS, she served as Co-CEO of Accesa, a German company specialized in software services and digital transformation, where she coordinated the company's growth strategy, software services delivery, operational transformation, and the development and expansion of operations, contributing to the company's growth and the integration of operations in the context of M&A processes. In addition, Adina Suciu held management positions within companies such as Wolters Kluwer, a global software product company, and Palmer Capital, gaining extensive experience in coordinating international teams, organizational transformation, operational integration, strategic development, and governance across the technology, financial services, and private equity sectors.

“Over the past years, AROBS has built a remarkable portfolio of companies and talent, while the Group’s teams have already laid strong foundations for integration. I am joining this effort with the responsibility of continuing what has already been built and accelerating the next stage by maximizing the growth potential and synergies across the Group’s companies, in order to build a stronger and more unified organization together,” stated Adina Suciu, Chief Transformation and Integration Officer of AROBS.

In her new role, Adina Suciu will be responsible for coordinating the integration processes of the Group's companies, with the objective of aligning operational structures, optimizing collaboration between teams, and implementing common processes that support the organization's efficiency and scalability. At the same time, she will contribute to leveraging the synergies resulting from M&A transactions, the operational integration of the Group's entities, and the support of organizational transformation and operational development initiatives across AROBS.

Throughout 2025 and in the first months of 2026, AROBS continued its expansion strategy through acquisitions and operational consolidation at Group level. The transactions completed include the acquisition of SVT Electronics, which expanded the Group's capabilities in software solutions for transport and logistics, the acquisition of a majority stake in Codingscape, which strengthened AROBS' presence in the United States market, as well as the acquisition of GESS Engineering, through which the Group enhanced its automotive engineering capabilities. At the beginning of 2026, AROBS also acquired Quest Global Romania, a transaction that expanded the Group's expertise in segments such as semiconductors, medical devices, and embedded systems.