



Radu BERCEANU

Current Position & Organization

Radu Berceanu currently serves as the Founder and President of AVI Aircraft. He is a central figure in the Romanian Defense Industry Consortium, where he spearheads the 'Readiness 2030' initiative (also known as the European Defence Readiness Strategy 2030 or 'ReArm Europe')

Educational & Professional Background

Berceanu's career is anchored in a rigorous 1978 Aerospace Engineering degree from the Polytechnic Institute of Bucharest, where he specialized in aeronautical design and graduated as the second-ranking student in his class. His early professional years were spent at the Flight Testing Center and the Craiova Airplane Factory, where he contributed to the development of the IAR 99 'Șoim' trainer jet. Following the 1989 Revolution, he bridged his technical expertise with democratic governance through specialized parliamentary studies in Canada and the United States, preparing him for a transition into high-level statecraft

Key Achievements or Career Highlights

His professional legacy is defined by a rare combination of high-level ministerial service and private industrial innovation. As Minister of Industry and Commerce, he executed the critical restructuring of Romania's mining sector, a decisive move that was essential for the country's accession to the European Union. In the private sector, he designed the award-winning SWAN 120 and developed the e-SWAN electric aircraft. Notably, he established Romania's first Net-Zero Emission (nZEB) aerospace factory and was awarded the French National Order of Merit for his contributions to industrial trade

Motivation

Berceanu is fundamentally driven by 'the engineer's truth,' a philosophy that prioritizes physical laws and functional reality over political rhetoric. He is motivated by a visceral rejection of industrial inefficiency and 'detached' leadership, seeking to prove that Romania can achieve technological sovereignty through independent innovation. His recent pivot into the UAV sector is fueled by a desire to ensure national independence, applying a 'revolutionary engineer's logic' to create systems that are both logically consistent and strategically autonomous