

Cast AI: a Lithuanian-rooted scale-up becoming a global leader in cloud automation

Cast AI is a fast-growing technology company specializing in the automation and optimization of cloud infrastructure, with strong engineering roots in Lithuania. Although operating globally, the company has established Vilnius as a major research and development hub, playing a key role in its technological innovation and growth.

Cast AI develops solutions designed for companies running modern applications in the cloud, particularly in Kubernetes environments, which are now central to digital infrastructure worldwide.

Rapid growth toward unicorn status

Since its creation, Cast AI has experienced rapid international expansion, driven by the increasing complexity and cost of cloud computing. The company supports thousands of customers worldwide, including large enterprises and fast-scaling tech companies.

In 2025, Cast AI reached a major milestone by achieving unicorn status, following a significant funding round that valued the company at over USD 1 billion. This achievement positioned Cast AI among the most successful technology companies with strong operational ties to Lithuania.

Today, the company employs several hundred professionals across multiple countries, with a substantial share of its engineering and product development teams based in Vilnius.

A future driven by automation and efficiency

Cast AI's vision is centered on fully automated cloud infrastructure, enabling companies to focus on innovation rather than manual resource management. Through continued investment in artificial intelligence and automation, the company aims to redefine how cloud resources are consumed, while reducing waste and improving sustainability.

At the intersection of global technology leadership and local innovation, Cast AI illustrates the growing impact of Lithuanian-based expertise on the international digital economy.

A platform addressing global cloud challenges

Cast AI provides an AI-driven cloud automation platform that helps organizations:

- automatically manage and scale cloud resources,
- significantly reduce infrastructure costs,
- improve application performance and reliability,
- simplify operations for DevOps and engineering teams.

The platform integrates with major cloud providers such as AWS, Google Cloud, Microsoft Azure, and Oracle Cloud, making it particularly relevant for companies operating in multi-cloud and international environments.

As cloud spending continues to rise globally, Cast AI's solutions respond to a growing demand for efficiency, performance, and automation.

A key contributor to Lithuania's tech ecosystem

Cast AI has become a strong example of Lithuania's ability to attract and develop high-value technology companies. By building a large part of its R&D capabilities in Vilnius, the company contributes to:

- the creation of highly skilled tech jobs,
- the development of advanced expertise in cloud computing and AI,
- the international visibility of Lithuania as a digital innovation hub,
- increased attractiveness for foreign investment in the tech sector.

