



Edward Mehr Co-Founder and Chief Executive Officer

Edward Mehr is a visionary entrepreneur and engineer focusing on advanced manufacturing, robotics, and artificial intelligence. As the co-founder and CEO of Machina Labs, he is at the forefront of manufacturing innovation, integrating AI-driven robotics into flexible and on-demand production systems. Under his leadership, Machina Labs is transforming how industries, including aerospace, defense, and automotive, approach metal forming and advanced manufacturing.

Before founding Machina Labs, Ed led pioneering initiatives at leading technology companies. At Relativity Space, he was instrumental in developing the world's largest metal 3D printer, significantly contributing to the company's mission to revolutionize rocket manufacturing and enable production on Mars. Prior to that, he served as the Chief Technology Officer and a founding member of Averon, a cybersecurity firm that created fully automated internet authentication solutions requiring no human intervention.

Edward's career includes key engineering roles at SpaceX, Google, and Microsoft, where he worked on cutting-edge aerospace, software, and automation technologies. His work has been showcased on prominent platforms such as TED, TechCrunch Disrupt, and CableLabs Innovation Showcase, garnering recognition for his contributions to AI, robotics, and manufacturing.

With a proven track record of innovation and leadership, Edward is a highly sought-after speaker and thought leader in the fields of AI, robotics, and the future of industrial automation.

Follow Ed and on:

- X at [@EdwardMehr](https://twitter.com/EdwardMehr)
- [linkedin.com/in/edward-mehr](https://www.linkedin.com/in/edward-mehr)