

VORAGO TECHNOLOGIES

ACHIEVE YOUR MISSION

VORAGO Technologies Named to 2025 Inc. 5000 List for Leadership in Radiation-Hardened Electronics

August 22, 2025

AUSTIN, TX - August 22, 2025 -

Inc. magazine has named VORAGO Technologies to its annual Inc. 5000 list for 2025, marking the company's third consecutive appearance on this prestigious ranking of the nation's fastest-growing private companies. VORAGO placed No. 38 in the engineering industry nationwide, with additional placements at No. 318 in Texas and No. 2,853 overall across all industries. This achievement points to VORAGO's growing role in equipping aerospace, defense, and industrial innovators with radiation-hardened electronics that can withstand the harshest environments.

"Our team is dedicated to delivering the most innovative, resilient semiconductor solutions in the industry. The Inc. 5000 placement reflects our customers' trust in VORAGO to support critical missions," said Bernd Lienhard, CEO of VORAGO Technologies. "Customers choose us because we design for the realities they face ? where the stakes are high and only the strongest electronics can bring consistent results.?"

This year, VORAGO has significantly expanded its portfolio of radiation-hardened electronics to meet growing demand for reliable autonomous technologies across industries. The company recently announced its VA5 family of dual-core Arm® Cortex®-M55 microcontrollers, designed to bring radiation mitigation, advanced

fault tolerance, and power-efficient processing to space, defense, and autonomous missions. This rollout builds on the successful launch of the VA7230 edge computing microprocessor, the first Arm®-based MPU with an embedded graphics processor (GPU) targeted at space applications.

“Making the Inc. 5000 is always a remarkable achievement, but earning a spot this year speaks volumes about a company’s tenacity and clarity of vision,” says Mike Hofman, editor-in-chief of Inc. “These businesses have thrived amid rising costs, shifting global dynamics, and constant change. They didn’t just weather the storm—they grew through it, and their stories are a powerful reminder that the entrepreneurial spirit is the engine of the U.S. economy.”

Inc. will celebrate the honorees at the 2025 Inc. 5000 Conference & Gala, taking place October 22-24 in Phoenix, and the top 500 will be listed in the Fall issue of Inc. magazine.

Learn more about VORAGO at voragotech.com.

About VORAGO Technologies

VORAGO leads the industry in providing radiation hardened and radiation tolerant microcontrollers and microprocessors for Aerospace, Defense and Industrial projects around the globe. VORAGO’s patented HARDSIL® technology uses cost-effective, high-volume manufacturing to harden any commercially designed semiconductor component for extreme environment operations. VORAGO primarily serves Aerospace & Defense customers in North America and Europe and has a deep flight heritage. VORAGO is a privately held company based in Austin, Texas. Learn more at voragotech.com.

Methodology

Companies on the 2025 Inc. 5000 are ranked according to percentage revenue growth from 2021 to 2024. To qualify, companies must have been founded and generating revenue by March 31, 2021. They must be U.S.-based, privately held, for-profit, and independent—not subsidiaries or divisions of other companies—as of December 31, 2024. (Since then, some on the list may have gone public or been acquired.) The minimum revenue required for 2021 is \$100,000; the minimum for 2024 is \$2 million. As always, Inc. reserves the right to decline applicants for subjective reasons.

About Inc.

Inc. is the leading media brand and playbook for the entrepreneurs and business leaders shaping our future. Through its journalism, Inc. aims to inform, educate, and elevate the profile of its community: the risk-takers, the innovators, and the ultra-driven go-getters who are creating the future of business. Inc. is published by Mansueto Ventures LLC, along with fellow leading business publication Fast Company. For more information, visit www.inc.com.

###

For more information about VORAGO Technologies, contact the company here: VORAGO Technologies Kimberly Lowell klowell@voragotech.com 2801 Via Fortuna, Suite 450, Austin, TX 78746-7673 USA

VORAGO Technologies

VORAGO Technologies is a leading provider of radiation hardened and radiation tolerant components for Aerospace, Defense, and Industrial applications.

Website: <https://www.voragotech.com/>

Email: klowell@voragotech.com

VORAGO
TECHNOLOGIES
ACHIEVE YOUR MISSION