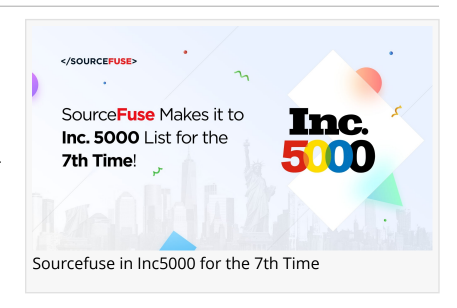


# SourceFuse Makes it to Inc. 5000 for the Seventh Time in a Row

SourceFuse ranks No. 3585 on the 2025 Inc. 5000—its seventh consecutive year—recognizing sustained growth in GenAl, cloud-native and modernization

JACKSONVILLE, FL, UNITED STATES, August 19, 2025 /EINPresswire.com/ -- SourceFuse, a cloud-native digital transformation company, has been named to the 2025 Inc. 5000 list of America's fastest-growing private companies at No. 3585. This marks SourceFuse's sixth consecutive



appearance and seventh overall, underscoring durable growth driven by GenAl initiatives, modernization programs, and cloud-native software delivery.

"We are incredibly proud to be recognized on the Inc. 5000 list," said Gautam Ghai, Co-Founder &



Seven years on the Inc. 5000 affirms our GenAl-led modernization—faster value, lower risk, and real outcomes for our customers"

Gautam Ghai, CEO and Co-Founder of SourceFuse

CEO, SourceFuse. "This achievement reflects our team's unwavering focus on customer impact and innovation."

## GenAl as a Growth Engine

SourceFuse integrates <u>Generative AI</u> across discovery, assessment, and delivery workflows to help enterprises move faster from idea to impact—safely and at scale. Its offerings include GenAI strategy and implementation on AWS, secure orchestration patterns, and product-grade accelerators that reduce time-to-value for data-rich use cases.

A key example is ArcMod.ai, SourceFuse's Al-powered discovery and modernization accelerator that rapidly analyzes complex legacy estates, auto-documents architectures, and streamlines backlog creation—giving CIOs and engineering leaders a clearer, faster path to modernization.

#### Why This Recognition Matters

The Inc. 5000 ranks U.S. private companies by three-year revenue growth (2021–2024) with minimum revenue thresholds and editorial verification. Honorees must be U.S.-based, privately held, for-profit, and independent as of December 31, 2024.

For SourceFuse, the 2025 ranking validates a long-term strategy that blends GenAl, cloud-native engineering, and modernization to deliver measurable outcomes for customers across the U.S., UK, and Australia. The company helps organizations optimize on AWS and accelerate transformation roadmaps while maintaining security and compliance.

#### What's Driving SourceFuse's Momentum

GenAl in the Enterprise: From use-case discovery and model selection to production-grade deployment, SourceFuse enables teams to safely adopt GenAl and unlock new experiences—such as conversational analytics and automated knowledge retrieval—without compromising governance.

Modernization at Scale: Modernizing mission-critical platforms using AWS-aligned reference architectures and accelerators to improve resiliency, performance, and cost efficiency.

Cloud-Native Product Delivery: Building and evolving applications using API-first, serverless, and microservices patterns to speed release cycles and reduce operational overhead.

As an AWS Premier Partner, SourceFuse brings deep cloud expertise—competencies, service deliveries, and a history of joint customer success—helping enterprises scale AI and modernization programs with confidence.

### Looking Ahead

Χ

SourceFuse will continue investing in GenAl-enabled modernization, expanding ArcMod.ai capabilities and strengthening engineering patterns that turn pilots into production at scale. The company's focus remains on simplifying complex transformations and enabling secure, efficient growth on the cloud.

Akansha Lal
SourceFuse
+91 87090 63701
akansha.lal@sourcefuse.com
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/841159584

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.