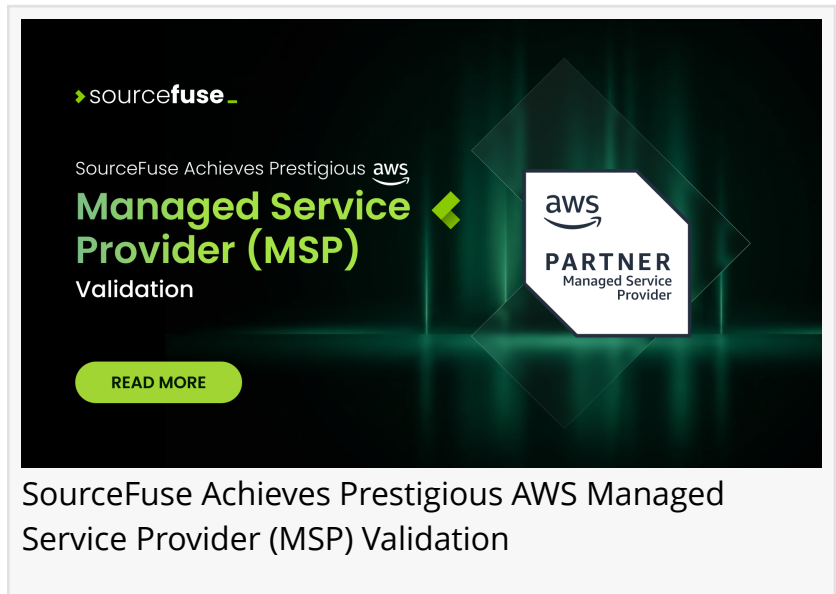


# SourceFuse Achieves Prestigious AWS Managed Service Provider (MSP) Validation

*AWS validates SourceFuse's operational excellence, AI-powered delivery model, and next-generation cloud operations capabilities.*

JACKSONVILLE, FL, UNITED STATES, June 3, 2026 /EINPresswire.com/ -- [SourceFuse](#), an AI-native engineering company helping enterprises build, modernize, and operate intelligent systems, today announced that it has successfully completed the AWS Managed Services Provider (MSP) validation and is now recognized as a validated AWS MSP Partner.



SourceFuse Achieves Prestigious AWS Managed Service Provider (MSP) Validation

The AWS MSP Program is awarded only after a rigorous independent third-party audit and validates AWS Partners that have demonstrated proven capabilities in delivering end-to-end managed services across cloud operations, security, governance, migration, optimization, and customer success. The assessment evaluates delivery processes, operational maturity, automation capabilities, governance frameworks, service management practices, and measurable customer outcomes.

The validation recognizes partners that can support customers across the entire cloud journey, from planning and migration to ongoing operations, optimization, and business value realization.

This achievement validates SourceFuse's next-generation approach to managed services, combining enterprise-grade cloud operations with AI-powered automation to help organizations improve reliability, strengthen security, reduce operational complexity, and accelerate business outcomes on AWS.

As enterprises increasingly seek to move beyond traditional reactive support models, SourceFuse has built its managed services practice around intelligent operations, automation-first delivery, and continuous optimization. The company manages mission-critical AWS

environments for enterprise customers across industries and geographies, operating on 24x7 SLA-backed engagement models supported by dedicated cloud operations teams, structured governance frameworks, and outcome-driven service delivery.

“We’ve spent years building a managed services practice designed for the next era of cloud operations, one where AI works alongside expert engineers to improve speed, reliability, and customer outcomes,” said [Gautam Ghai](#), CEO and Co-Founder of SourceFuse. “Achieving the AWS MSP validation is independent confirmation that our delivery model, operational standards, and customer success framework meet the highest benchmarks established by AWS. More importantly, it reinforces our belief that the future of managed services lies at the intersection of engineering excellence and intelligent automation.”

A key differentiator of the SourceFuse managed services model is NYX, the company’s proprietary SRE agent that is embedded into every managed services engagement. While traditional managed service providers continue to rely heavily on manual triage and operational intervention, NYX autonomously performs alert classification, cross-platform root cause analysis, anomaly detection, and guided remediation across customer environments.

By combining AI-powered operational intelligence with structured governance, dedicated engineering expertise, and enterprise-grade service management, SourceFuse is helping customers move from reactive cloud operations to intelligent, continuously improving cloud environments.

“The managed services industry is undergoing a fundamental shift,” said [Kabir Chandhoke](#), COO of SourceFuse. “Organizations no longer need more dashboards, more alerts, or larger operations teams. They need systems that can understand what’s happening, identify issues before they become incidents, and continuously improve over time. With NYX embedded into our managed services delivery model, we’re helping customers achieve that transformation while improving reliability, security, and operational efficiency.”

AWS MSP validation further strengthens SourceFuse’s standing within the AWS Partner ecosystem. The company is also an AWS Premier Tier Services Partner and an AWS-approved Partner-Led Enterprise Support (PLES) provider, reflecting its ability to support customers across the entire cloud lifecycle from modernization and migration through optimization and long-term operations.

The announcement comes as SourceFuse marks 20 years of helping organizations navigate technology transformation and launches its next chapter as an AI-native engineering company. The AWS MSP validation reflects the company’s continued investment in intelligent operations, automation, and cloud-native innovation as it helps enterprises leverage AI, data, and modern platforms to create scalable, secure, and measurable business outcomes. Through its four core service pillars - AI-Powered Product Development, AI-Led Legacy Modernization, Data & AI Solutions, and AIOps & Next-Generation Managed Services, SourceFuse enables enterprises to move faster, reduce risk, and unlock long-term competitive advantage.

## About SourceFuse

SourceFuse is an AI-native engineering company that helps organizations build, modernize, and operate intelligent systems at scale.

Combining enterprise-grade engineering discipline with AI-powered execution, SourceFuse delivers solutions across AI-powered product development, AI-led legacy modernization, data and AI platforms, and next-generation managed services. Through a combination of cloud-native technologies, proprietary accelerators, intelligent agents, and deep engineering expertise, SourceFuse helps enterprises move faster, reduce complexity, and achieve measurable business outcomes.

With over 600 professionals globally and two decades of experience delivering cloud, data, and AI transformation initiatives, SourceFuse serves customers across healthcare, financial services, consumer products, technology, and other highly regulated industries.

Chetan Bhardwaj

SourceFuse

+1 800-578-3873

chetan.bhardwaj@sourcefuse.com

Visit us on social media:

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/917007690>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.