

# Impetus Technologies Onboards Vikash Gaur as COO to Elevate Delivery and Operational Excellence

*Bolsters leadership team to accelerate global growth powered by innovative software-led data and agentic AI services & solutions*

LOS GATOS, CA, UNITED STATES, March 26, 2026 /EINPresswire.com/ --

Impetus Technologies, a leader in software-led data and agentic AI services & solutions, today announced the appointment of Vikash Gaur as its Chief Operating Officer (COO). Vikash will play an instrumental role in strengthening delivery and operational excellence as the company advances into a new phase of sustained innovation and growth.



Impetus Technologies, Inc.

Vikash brings over 28 years of global leadership experience spanning delivery, operations, and business transformation. He has led large-scale portfolios with P&L ownership and has a strong track record of building high-performing teams, delivering operational excellence, and deepening customer relationships.

“

I am committed to building the strong operational foundation needed to scale effectively and deliver long-term business value — powered by the company’s innovative software-led solutions and services.”

*Vikash Gaur, COO, Impetus Technologies*

business transformation. He has led large-scale portfolios with P&L ownership and has a strong track record of building high-performing teams, delivering operational excellence, and deepening customer relationships.

Prior to joining Impetus, Vikash was with Catalinc Partners, a growth advisory firm where he leveraged his vast experience to become a 360° transformation partner helping technology startups scale, optimize their operations and thereby increase enterprise value. Previously, Vikash served as Chief Delivery Officer at LTIMindtree, where he managed billion-dollar portfolios across multiple industries, driving revenue growth, margin

expansion, and enhanced customer outcomes. He has also held leadership roles at Cognizant, where he helped build and scale the digital engineering and manufacturing businesses.

"We are thrilled to welcome Vikash on board as we double down on agentic AI innovation to help customers build a truly Intelligent Enterprise™," said Nachiket Deshpande, CEO, Impetus Technologies. "Vikash is an outstanding, customer-centric leader and I am confident his track record of driving operational excellence and sustainable growth will help Impetus reach new heights of success."

"I am excited to take on the role of COO at Impetus at a time when agentic AI is fundamentally reshaping how enterprises operate and grow. As customer needs evolve, I am committed to building the strong operational foundation needed to scale effectively and deliver long-term business value — powered by the company's innovative software-led solutions and services," said Vikash Gaur, COO, Impetus Technologies.

### About Impetus Technologies

Impetus Technologies enables the Intelligent Enterprise™ with advanced data engineering and innovative software-led Agentic AI industry services and solutions. With a proven track record in delivering modernization at scale, Impetus helps global enterprises unlock data responsibly for GenAI and accelerate digital transformation. Backed by deep engineering expertise, strong strategic technology partnerships, and a culture of innovation, Impetus drives growth, efficiency, and competitive advantage for leading organizations worldwide.

Jeff Veis

Impetus Technologies

+1 408-252-7111

[email us here](#)

Visit us on social media:

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/901660262>

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.