

AI-fication in Action: Network Science Celebrates 150 Successful AI Implementations

MUMBAI, MAHARASHTRA, INDIA, March 26, 2025 /EINPresswire.com/ -- [Network Science](#), the global AI & [Deep Tech Innovation leader](#), proudly announces achieving a significant milestone with the successful completion of 150 AI and Generative AI programs, underscoring its role in driving measurable transformation across industries and functions.



AI doesn't matter, ROI does

At Network Science, the philosophy is clear: "AI doesn't matter, ROI does." This core principle has consistently guided the delivery of AI-driven accelerators that demonstrably improve key business vectors including cost optimization, revenue growth, security enhancement, superior customer experience, and risk mitigation.

Creating Impact Across Industries and Functions

The 150 AI and Gen AI programs delivered by Network Science span diverse industries such as renewable energy, financial services, luxury retail, manufacturing, legal consulting, and more. Accelerators include early warning systems for consumer behaviour, smart retail platforms, XR-based training, and contact centre transformation, demonstrating that AI now significantly impacts every industry and every business function.

Collaborative Innovation and Co-created IP

Recognizing that no enterprise can successfully scale AI alone, Network Science emphasizes building an innovation ecosystem. To date, the company has developed 10+ co-created IPs with its clients, fostering innovation through collaborative, strategic partnerships.

AI Offices for Scalable Transformation

Network Science has experience of running more than 15 AI offices for various enterprises, demonstrating its ability to scale AI adoption effectively across organizations, whether they are Fortune 500 giants or young, ambitious challenger brands.

Power of Ecosystems: 70+ Startups and Expanding Partnerships

Central to Network Science's success is a vibrant ecosystem comprising over 70 pioneering AI startups and growing partnerships with 5+ leading industry associations and forums globally. This network provides businesses with unparalleled access to innovative models, accelerating their AI journey and ensuring sustainable, scalable growth.

Vision for the Future

"We envision a future where every business harnesses the transformative power of AI," says [Sandy Hardikar](#), CEO of Network Science. "Our commitment is unwavering—to continuously expand our global AI impact, fortify powerful innovation ecosystems, and relentlessly deliver groundbreaking AI solutions that generate unmatched business value and redefine industry standards."

About Network Science

Through bold innovation and deep collaboration, powered by 400+ AI / Deep Tech use cases, Network Science is empowering businesses to develop an AI – first mindset, achieve sustainable competitive advantage and make a meaningful global impact.

For media inquiries, please contact:

Kaustubh Gage
Network Science
kaustubh@networkscience.ai

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/797202940>

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.