

Findability Sciences Deepens Global AI Footprint with Strategic Multi-Million Dollar Expansion in Mumbai, India

New Mumbai Hub and Innovation & Delivery Centre Poised to Boost Innovation, Enhance Global Client Delivery, and Accelerate Al-driven Growth



BOSTON, MA, UNITED STATES, April 30, 2025 /EINPresswire.com/ -- Findability

Sciences, a leading global provider of <u>enterprise AI solutions</u>, today announced a major expansion of its' operations in Mumbai, India, with a strategic investment towards establishing a state-of-the-art <u>Innovation & Delivery Centre</u>. This significant move highlights the company's

"

This expansion marks a transformative step towards shaping the future of enterprise Al. We envision this centre as a catalyst for futuristic solutions and driving unparalleled business transformation."

Anand Mahurkar, Founder & CEO

global growth strategy, leveraging Mumbai's rising prominence as an Al and tech innovation hub to fuel the next phase of enterprise Al solutions worldwide.

Mumbai, already home to half of India's data centre capacity and on track to contribute \$6.8 trillion to India's GDP by 2047 through Al-driven productivity, provides the ideal ecosystem for Findability Sciences' ambitious growth plans. The new Innovation & Delivery Centre, coupled with enhanced operational capabilities in Mumbai and Sambhaji Nagar, is expected to yield an approximate 25% return on investment by significantly increasing Findability Sciences' capacity to deliver cutting-edge Al solutions

globally.

"This expansion marks a transformative step towards shaping the future of enterprise AI," said Anand Mahurkar, CEO of Findability Sciences. "Mumbai's vibrant innovation landscape and strategic location uniquely position us to pioneer breakthroughs in AI technology. We envision this centre as a catalyst for futuristic solutions, driving unparalleled business transformation and propelling our global clients ahead in a rapidly evolving digital era."

The Mumbai Innovation & Delivery Centre will enhance Findability Sciences' capability to deliver

high-performance, compliant, and scalable AI solutions for critical sectors such as BFSI, manufacturing, and logistics, catering seamlessly to clients across the U.S., India, and Japan. Additionally, Findability Sciences aims to significantly contribute to the local AI ecosystem through talent development initiatives, technological advancements, and enterprise transformation.

"Mumbai's unique blend of business agility, enterprise presence, and talent density aligns perfectly with our ambition to lead global Al innovation," said Padma Krishnamoorthy, Managing Director of Findability Sciences' India operations. "We foresee exciting opportunities to drive significant productivity gains and decision intelligence for our customers, while simultaneously developing local talent and capabilities.", added Ms. Krishnamoorthy

Findability Sciences plans to triple its AI talent base in India over the next five years, launch industry-specific AI platforms, and build robust partnerships aimed at shaping the future of enterprise automation. Upcoming innovations include advanced GenAI-powered Business

C FINDABILITY SCIENCES

Anand Mahurkar, new office Mumbai

Process Co-Pilots and Agentic Workflows, which promise greater autonomy, enhanced human decision-making, and measurable business impact.

This strategic expansion marks the first step in a broader initiative, with further growth plans and significant investment announcements expected across additional Indian cities and regions in the near future.

About Findability Sciences

Findability Sciences is a global AI solutions provider enabling enterprises to unlock the power of data and AI. Through its proprietary Agentic Workflow Engine that includes Enterprise Forecasting and GenAI-powered Business Process Co-Pilots, the company helps businesses drive intelligent automation, decision-making, and ROI-driven transformation. www.findability.ai

Kavita G Rao
Findability Sciences Inc.
+91 95021 53653
email us here
Visit us on social media:
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/807681273

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.