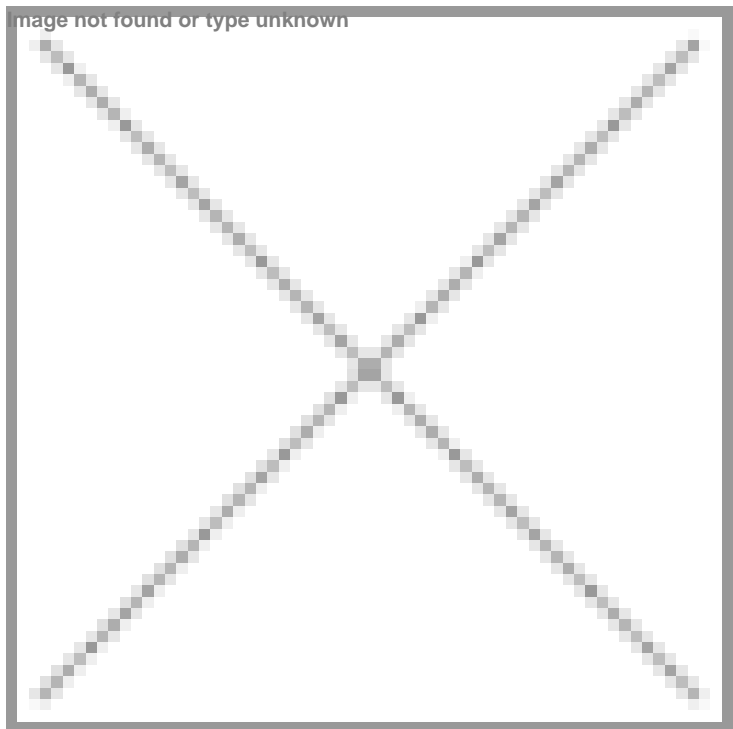


Tenthpin expands footprint in India with launch of Centre for Life Sciences Cloud Solutions in Pune

06 November 2025 | News

Dedicated to cloud and AI-driven solutions to help transform Life Sciences business



Switzerland-based Tenthpin Management Consultants, a global leader in management and technology consulting for Life Sciences companies, has announced the launch of Centre for Life Sciences Cloud Solutions in Pune, establishing a Global Centre of Excellence dedicated to cloud and artificial intelligence (AI)-driven solutions to help transform Life Sciences business.

The mission of this centre is to develop and deploy future-ready cloud solutions for Pharmaceutical, Medtech, Biotech, Healthcare, Animal Health and CDMOs to help them address the specific compliance & life science industry related nuances, enabling regulatory compliance, real-time insights, seamless data integration and enhanced collaboration across the global value chain. This will allow Life Sciences companies to accelerate breakthroughs and improve patient outcomes. These cloud solutions are becoming specifically relevant in the new therapies, Biotech and Advanced Therapeutic Medicinal Products, the new Internet of Medical Things (IoMT) as well as in the next generation of CDMOs.

The latest state-of-art facility at Baner was inaugurated by Michael Schmidt, Founder and Member of the Executive Board of Tenthpin in the presence of Stephanie Marx, Partner and Key Account Delivery lead and Sachin Bhure, Partner and Managing Director, Tenthpin India.

Tenthpin Solutions, a group company of Tenthpin is also expanding its footprint in India. The new Pune centre will serve as a global hub for innovation — further enhancing next-generation cloud-based products and accelerators that help Life Sciences companies simplify complexity, ensure regulatory compliance and scale efficiently in a rapidly evolving digital ecosystem. This centre will also collaborate with local research institutions, universities, and industry partners to drive advancements of Life Sciences in India.