

Infix Healthcare expands presence in India with R&D centre in Bengaluru

12 July 2024 | News

New centre will significantly enhance Infix's capabilities with a dedicated focus on AI-driven product development



Infix, a global AI-driven company providing revenue cycle solutions for the US healthcare market, has announced the opening of its new state-of-the-art Research and Development Centre in Bengaluru.

This new facility highlights Infix's dedication to fostering innovation and driving advancements in the healthcare revenue cycle management (RCM) field.

Spanning 12,000 sq. ft., this R&D centre will significantly enhance Infix's capabilities with a dedicated focus on artificial intelligence (AI)-driven product development, engineering, innovation, data science, and machine learning.

Infix teams will also manage cloud operations and cloud computing from this center, propelling the company's technological solutions for its customers. With a global workforce of over 6,000, Infix is actively seeking new talent to strengthen its position as a leading AI-driven healthcare management enabler.

Infix's team of engineers leads the development of advanced AI solutions that enhance predictive analytics, optimise claim processing, and improve decision-making capabilities. They are also developing a cloud-based RCM platform to ensure scalability, security, and efficiency, enabling seamless integration with various healthcare systems.

Infix focuses on creating user-friendly platforms that provide real-time insights, smooth workflows, and robust data management. By harnessing the latest innovations in microservices architecture and agile development, the company's solutions are designed to be both flexible and resilient, meeting the dynamic needs of the healthcare industry. The firm's solutions support 172,000 healthcare professionals across 4,000 facilities including ambulatory, acute care and post-acute care providers. It counts over 400 leading healthcare provider organisations as customers including hospitals, health systems and outpatient healthcare providers.