

XTGlobal Wins AI Enablement Engagement with Leading U.S. Healthcare Organization

Plano, Texas & Hyderabad, India — March 2026

XTGlobal Infotech Limited (BSE: 531225, NSE: XTGLOBAL), a publicly listed IT/ITES company specializing in enterprise-grade technology solutions, is pleased to announce its engagement with a prominent U.S.-based healthcare organization to deliver AI Enablement services focused on intelligent clinical data processing, revenue cycle optimization, and compliance automation.

This engagement marks a significant milestone in XTGlobal's Healthcare Vertical expansion and underscores the Company's growing capabilities in applying Artificial Intelligence to solve complex, domain-specific challenges within regulated industries.

A Strategic Addition to the Healthcare Vertical

The engagement was secured through a competitive evaluation process in which XTGlobal demonstrated deep domain expertise in healthcare data workflows, AI-driven automation, and compliance-first solution design. The client, a recognized provider of healthcare technology solutions serving hospitals, health systems, and physician practices across the United States, selected XTGlobal for its ability to combine clinical domain knowledge with enterprise AI engineering.

“This engagement reflects XTGlobal's strategic commitment to building AI-powered solutions that address real operational challenges in healthcare. Our ability to bring together clinical domain expertise with enterprise-grade AI engineering is what sets us apart in this market.”

— **Rama Rao Atchuta Mullapudi, Managing Director, XTGlobal**

The selection process emphasized healthcare regulatory compliance, data governance, AI safety, scalability, and the ability to deliver measurable outcomes within accelerated timelines — all areas where XTGlobal's AI Practice has established differentiated capabilities.

Scope of Engagement

The project will focus on enabling AI-driven capabilities across the client's operational and clinical workflows, with an emphasis on improving efficiency, accuracy, and compliance outcomes. Key areas of focus include:

- Intelligent patient data analysis and clinical decision support
- AI-powered revenue cycle automation and denial management
- Compliance-first AI architecture aligned with healthcare regulatory requirements
- Agentic AI workflows with human-in-the-loop governance for clinical safety
- Scalable, cloud-native AI infrastructure designed for enterprise healthcare environments

The engagement is structured as an initial Proof of Concept phase with a clear path to production deployment, reflecting XTGlobal's delivery methodology of validating AI solutions in controlled environments before scaling across enterprise operations.

AI Practice Leadership

The engagement will be led by XTGlobal's AI Practice under the direction of Bharat Rampally, Head of AI Practice, who brings extensive experience in designing and delivering enterprise AI solutions across healthcare, financial services, and technology sectors.

“Healthcare presents one of the most impactful opportunities for responsible AI adoption. This engagement allows us to demonstrate how thoughtfully designed AI systems can improve patient outcomes, accelerate revenue cycles, and reduce compliance burden — all while maintaining the rigorous governance that healthcare demands.”

— **Bharat Rampally, Head of AI Practice, XTGlobal**

The project team combines XTGlobal's AI engineering capabilities with deep healthcare domain expertise, ensuring that solutions are designed not only for technical excellence but also for clinical relevance and regulatory alignment.

Advancing XTGlobal's Healthcare and AI Growth Strategy

This engagement strengthens XTGlobal's position within the Healthcare Vertical and validates the Company's investment in building a dedicated AI Practice as a strategic growth engine. The win reflects a broader trend of enterprise healthcare organizations seeking trusted partners who can deliver AI solutions with domain expertise, compliance rigor, and production-grade engineering.

By expanding its AI-powered healthcare portfolio alongside its established Transportation and Public Sector verticals, XTGlobal continues to diversify its revenue base and deepen its presence in high-value, recurring engagement models. The Company believes these strategic investments in AI capabilities and vertical specialization contribute to sustained revenue growth, portfolio resilience, and long-term shareholder value creation.

About XTGlobal

XTGlobal is a publicly traded technology services company (BSE: 531225, NSE: XTGLOBAL) with over two decades of experience in Enterprise Applications, Cloud, Data & Analytics, Artificial Intelligence, and Automation. Headquartered in Hyderabad, India, with a strong U.S. presence, XTGlobal serves clients across Transportation, Healthcare, Finance, Retail, and Manufacturing.

The Company's mission is to deliver measurable business outcomes through innovation, engineering excellence, and scalable global capabilities.

Forward-Looking Statements

This communication contains forward-looking statements including, but not limited to, statements regarding XTGlobal's strategy, expansion plans, market opportunity, and expected outcomes. These statements are subject to risks and uncertainties that could cause actual results to differ materially. The Company undertakes no obligation to revise or update any forward-looking statements.