

# Hyperlink InfoSystem expands agile delivery and AI capabilities to meet growing demand for digital transformation

May 28, 2026



**Hyperlink InfoSystem is strengthening its project delivery capabilities as organisations increasingly seek technology partners capable of delivering software faster, scaling development resources and supporting AI-driven transformation initiatives.**

The global mobile app development company has announced enhancements to its agile project management framework, alongside expanded artificial intelligence services and dedicated development team offerings aimed at helping businesses accelerate digital projects and respond more effectively to changing market demands.

As organisations continue investing in digital transformation, expectations around software delivery have shifted significantly. Businesses now require shorter development cycles, greater flexibility, real-time collaboration and the ability to scale teams quickly as project requirements evolve.

## Agile delivery becomes a competitive advantage

Hyperlink InfoSystem says it is refining its agile delivery model through structured sprint planning, continuous integration, milestone-based execution and enhanced client collaboration throughout the development lifecycle.

The approach is designed to improve project visibility, reduce delivery risks and allow organisations to respond more quickly to changing customer and business requirements.

For project leaders, the announcement reflects a broader industry trend where agile delivery is no longer viewed simply as a development methodology but as a strategic capability that enables organisations to accelerate innovation while maintaining control over project outcomes.

Companies are increasingly prioritising delivery partners that offer transparent communication, regular stakeholder engagement and the ability to adapt project scope and priorities without disrupting delivery schedules.

## Growing demand for dedicated development teams

The company is also responding to increased demand for dedicated development resources, with businesses seeking flexible access to specialist skills without the overhead associated with permanent recruitment.

Hyperlink InfoSystem's dedicated developer model provides access to professionals across mobile app development, web development, cloud computing, Salesforce CRM, enterprise software and artificial intelligence.

The model allows organisations to build project-specific teams that can scale according to workload and project complexity while maintaining closer alignment between development resources and business objectives.

For many organisations facing skills shortages and increasing competition for technical talent, dedicated delivery models have become an increasingly attractive alternative to traditional hiring approaches.

## AI moves from experimentation to implementation

Alongside delivery improvements, Hyperlink InfoSystem is expanding its focus on artificial intelligence, helping clients integrate AI capabilities into core business processes and customer-facing applications.

The company develops solutions including AI-powered chatbots, predictive analytics platforms, recommendation engines, machine learning applications and intelligent automation systems.

Industries including healthcare, financial services, logistics, education, travel and e-commerce are increasingly adopting AI technologies to improve operational efficiency, enhance customer experiences and support data-driven decision-making.

The expansion mirrors wider market trends, with many organisations now moving beyond AI experimentation and focusing on practical deployment strategies that generate measurable business outcomes.

## Focus on project execution

According to the company, combining AI expertise with agile project management practices enables organisations to move from concept to deployment more efficiently while maintaining alignment between technology investments and business goals.

Harnil Oza, Chief Executive Officer of Hyperlink InfoSystem, said:

*“Today’s companies require a trusted app development partner that can deliver flexibility, scalability and speed. Through our agile workflows, AI services and options to hire app developers and dedicated development teams, we are committed to helping clients build future-ready digital products that drive long-term growth and success.”*

## Reflecting broader industry trends

The announcement highlights how software development providers are increasingly positioning project delivery excellence alongside technical expertise as a key differentiator.

As digital transformation programmes become larger and more complex, organisations are placing greater emphasis on governance, stakeholder engagement, resource flexibility and delivery transparency.

For project professionals, the evolution of agile delivery, dedicated resource models and AI integration demonstrates how successful technology projects increasingly depend on the ability to combine technical innovation with disciplined project execution and effective collaboration across distributed teams.