



Mohan Das P

Director & Chief Executive Officer
Image InfoSystems Private Limited



How are you scaling ExpressClear.AI to deliver compliant, high accuracy document analytics for banks?

At Image InfoSystems, our mission has been to empower financial institutions with secure, high-performance and future-ready transaction processing solutions. With ExpressClear.AI, we extend this vision by building a cloud-native, AI-driven platform on AWS that seamlessly enhances capabilities of ExpressClear through a portfolio of intelligent services delivered as a subscription model.

From a technology standpoint, we emphasize scalability, resilience and trust. ExpressClear.AI is designed with elastic scalability and high availability at its core, ensuring uninterrupted processing of volumes within limited time frames. With a strict zero-data-retention policy, clients gain confidence that while they benefit from automation, their data remains protected.

Operational efficiency is another priority. ExpressClear.AI integrates directly with existing ExpressClear, enabling rapid deployment and immediate use, thereby optimizing costs through a shared infrastructure model.

Ultimately, ExpressClear.AI is a strategic enabler—helping banks accelerate automation and deliver best in class transaction processing, built to drive resilience and competitive advantage.

How do your internal standards guide secure, resilient, and responsible AI product design for BFSI?

At Image InfoSystems, our certifications, serve as architectural foundations of how we design and deliver mission-critical solutions, influencing our engineering approach, ensuring our products meet the highest expectations of the financial sector.

ISO 9001 embeds continuous improvement and customer-centric quality.

ISO 22301 strengthens resilience with built-in redundancy, failover and disaster recovery.

ISO 27001 reinforces a security-first design with strong data protection, risk management and secure development at core.

ISO 14001 supports sustainable, resource-efficient development aligned with ESG goals.

ISO/IEC 42001 anchors responsible AI framework with transparency, fairness and explainability in AI models.

Together, these certifications enable us to build solutions that are secure, resilient, sustainable and ethically responsible—giving confidence to our customers that we meet regulatory compliance, deliver consistent performance, trust and long term value. ■

How are you updating core capabilities for AI driven, real time digital banking?

At Image InfoSystems, we are advancing our core transaction processing capabilities—cheque truncation, signature verification, ACH, mobile capture, positive pay and ICR— by embedding AI and real-time processing frameworks across selected layers of our stack to enhance intelligence, speed, accuracy, adaptability and improve fraud detection.

By leveraging advanced pattern recognition, behavioral analytics, cloud-readiness and AI-first approach supported by continuous R&D, we are building secure, scalable, revolutionary AI based products soon to be announced, to address evolving digital BFSI landscape, ensuring agility, data security and regulatory compliance.