

# Engineering Trust in **AI-First** **Banking**

# AI is no longer an innovation layer. It is becoming the decision layer.

Banking is moving from digital-first to AI-first enterprise models. For CIOs, this is not about layering AI onto existing systems.

It is a business revisioning exercise that requires banks to reimagine people, processes, and technology through AI, ML, and automation - across every critical imperative, from customer experience and modernized real-time systems to operational cost reduction and regulatory compliance, as well as privacy.

But as AI moves into the core of banking, the stakes change.

## AI is no longer an innovation layer. It is becoming the decision layer.

And executing an AI-first strategy at enterprise scale requires more than technology transformation alone.

It requires trust engineered into every layer of the enterprise as a foundational engineering discipline required to scale AI

## Reliably, Securely, and Responsibly.



# Four Strengths. One Trusted Partner.



## AI at the Core, Not the Edges

Embedding AI into core systems, operations, and decision layers - moving banks from isolated pilots to enterprise-scale transformation.



## Principles that Engineer Trust

Embedding fairness, explainability, privacy, reliability, and regulatory compliance into every AI-led system by design.



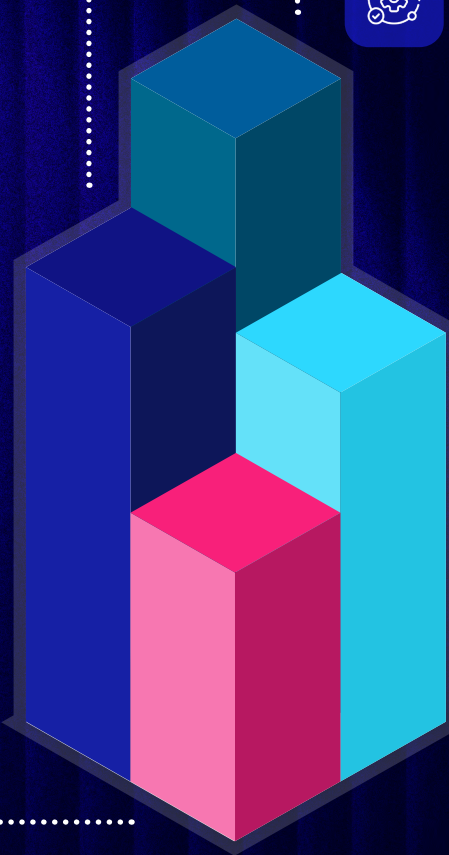
## Pragmatic, Outcome-Driven Approach

Delivering measurable business outcomes across onboarding, decisioning, fraud, modernization, and operational efficiency.



## Deep Banking DNA

25+ years of exclusive banking focus, ensuring AI is aligned to real-world banking operations, regulations, and customer realities.



# Platforms That Power the AI-First Journey



## PULSE<sub>AI</sub> Continuous Quality Intelligence

Ship faster with AI-native quality engineering.



## PRISM<sub>AI</sub> Data Confidence Platform

Trusted and governed data for AI decisions.



## INSIGHTHUB<sub>AI</sub> Customer Intelligence Lakehouse

Unified intelligence for growth, retention, and risk.



## EDGEOPS<sub>AI</sub> Intelligent Reliability & Operations

Operational resilience, reliability, and incident prevention.

# Purpose-Built AI Solutions



## Agent Assist<sub>AI</sub>

AI-powered customer service transformation.



## Fraud Sight<sub>AI</sub>

Intelligent fraud and risk detection.



## DSprawl<sub>AI</sub>

Intelligent enterprise document and knowledge management.



## Modernize<sub>AI</sub>

Accelerated application and core modernization.



## T-Rex<sub>AI</sub>

Accelerated AML and compliance investigations.



## Context.OS<sub>AI</sub>

Agentic automation for engineering and compliance.

Talk to the Experts to  
Power the Next Generation  
of AI-First Banking.



## The Maveric Edge

**25+**

years of domain mastery

**7+**

Operations and Technology AI CoEs

**12+**

AI powered Platforms and Solutions

**AI@Scale**

Scale Proprietary Framework for AI adoption at Scale

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