

Unlock Growth with Al-Driven Automation & Low-





Sonata Software empowers organizations to thrive in the digital age through intelligent automation and AI-driven innovation. As a Microsoft Power Platform Center of Excellence (CoE) partner, we help businesses harness the power of the Dynamics Power Platform to streamline operations, reduce costs, and accelerate innovation. Our holistic approach combines governance, scalability, and business alignment with cutting-edge AI capabilities to deliver measurable outcomes.

What We Offer

1. CoE Tool Kit and Target Operating Model (TOM):

We provide a robust toolkit of templates, tools, and best practices to establish and scale Power Platform solutions. The Target Operating Model ensures alignment with business objectives, effective governance, and optimal performance.

2. Strategies and Standards:

Develop tailored strategies and best practices for seamless integration of automation solutions across your organization.

3. Al-First Automation:

Leverage AI capabilities, including Harmoni.ai, for intelligent, context-aware automation that delivers superior business outcomes.

4. Functional Automation Framework:

Integrate AI, RPA, and human intervention for adaptable and efficient automation that handles both routine and complex tasks.

5. Training and Change Management:

Empower teams with the skills and knowledge to adopt low-code automation tools effectively, fostering user-driven innovation.

Why Choose Intelligent Automation and Low Code: Microsoft Dynamics Power Platform

Governance Excellence:

Implement a robust governance framework for compliance, security, and consistency.

• TCO Reduction:

Our solutions cut Total Cost of Ownership (TCO) by up to 50%, saving costs on infrastructure, licensing, and operational support.



• Legacy System Modernization:

Transition seamlessly from legacy systems with Sonata's RPA Migration Factory and Power Automate capabilities.

Accelerated ROI:

Achieve significant ROI improvements within 6–12 months through process optimization and automation.

• Business-IT Alignment:

Foster collaboration between business units and IT for a unified approach to automation.

Key Use Cases

1. Expense Analytics in the Global Agritech Industry:

Analyze and manage operational costs effectively with AI-driven insights, improving resource allocation and financial management.

2. Business Performance Management Systems:

Enhance decision-making with real-time visibility into operational metrics, enabling continuous performance improvement.

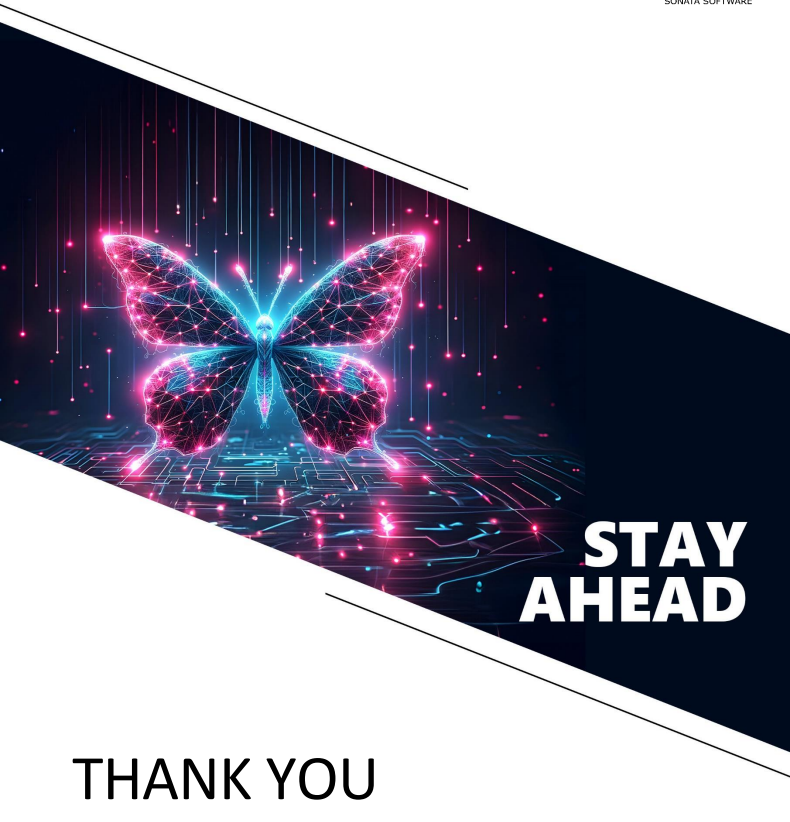
3. Revenue Analytics in the Tech Industry:

Identify high-performing revenue streams and optimize strategies to boost profitability and market competitiveness.

4. Financial Asset Intelligence in the Banking Industry:

Strengthen risk management and improve forecasting with AI-enhanced analysis of financial portfolios.





www.sonata-software.com







