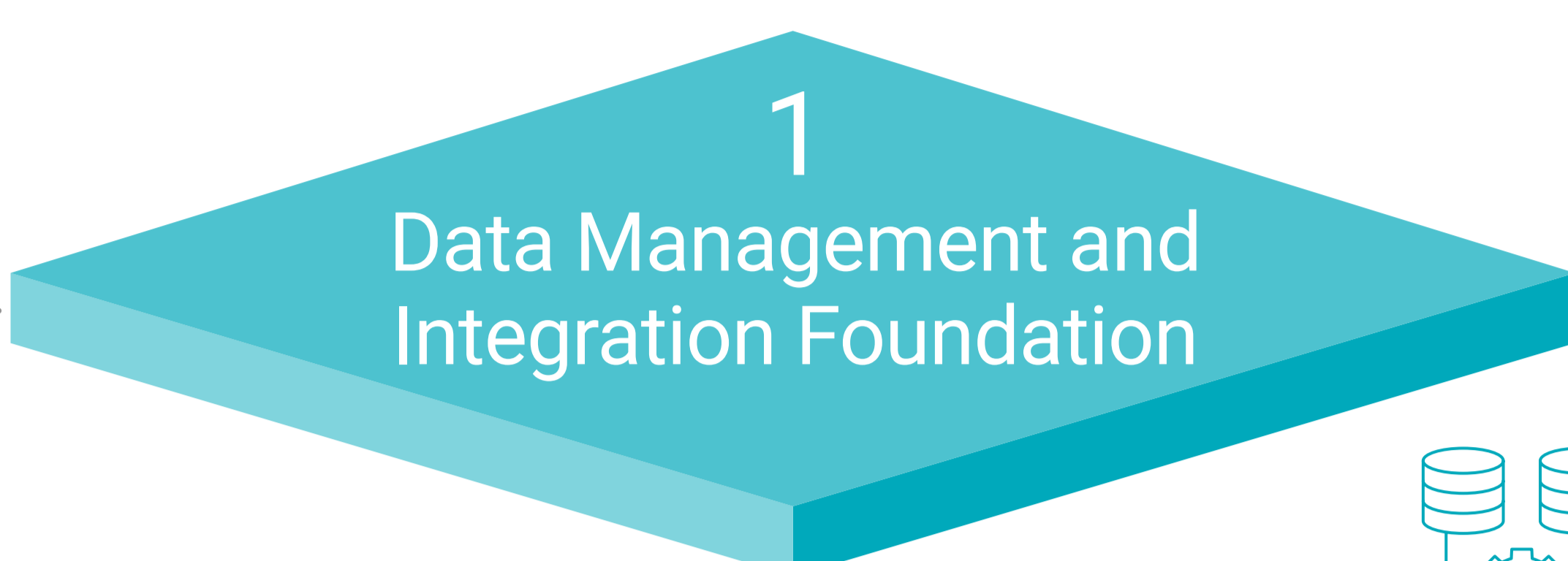


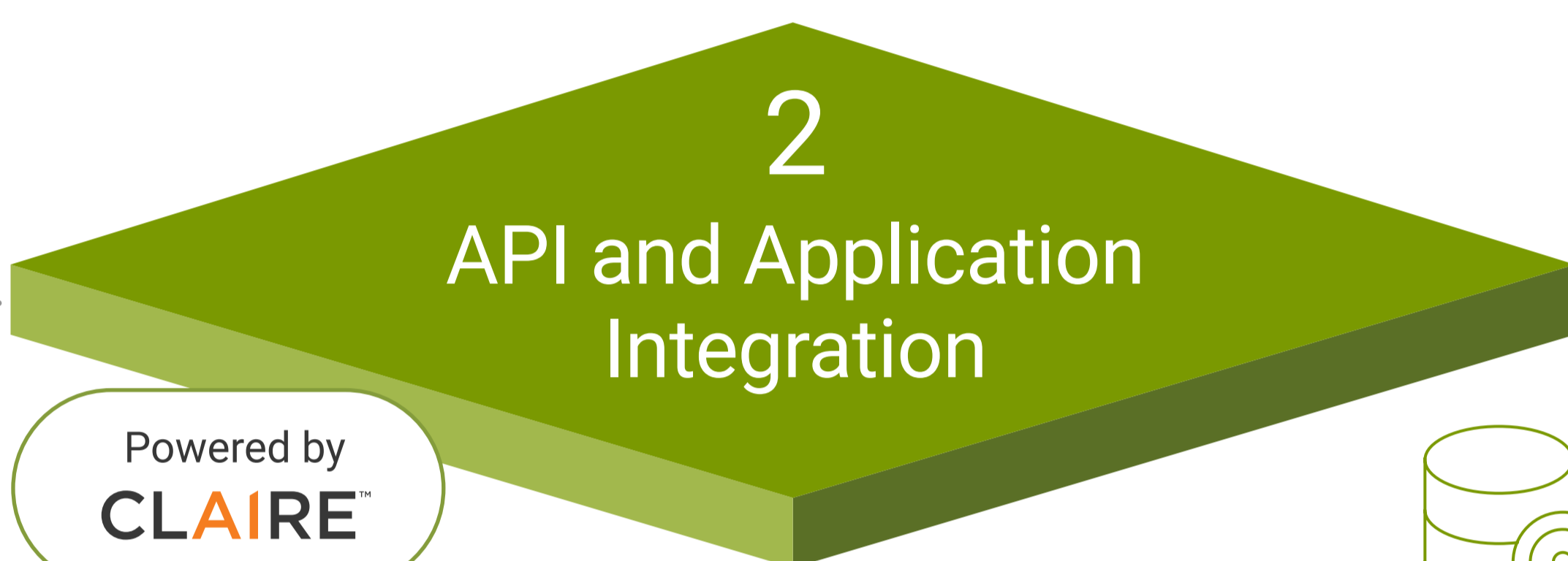
3-Layer AI Agent Engineering Framework

Our artificial intelligence (AI) agent engineering framework combines the power of data management, iPaaS and governance. The outcome is trusted data, seamless connectivity and enterprise-grade lifecycle management that accelerate AI agent development and amplify agent performance.



Trusted, AI-ready data for every agent with enterprise-grade data quality and governance, ETL/ELT/Reverse ETL and vectorization

Top Features	Capabilities	Business Benefits
<ul style="list-style-type: none"> Natural Language Processing (NLP)-driven interface Context-aware, use case-based smart recommendations Automatic pipeline logic documentation 	<ul style="list-style-type: none"> Standardize, deduplicate and enrich data with built-in data quality and governance Integrate data across all structured and unstructured sources Enrich and vectorize data for LLMs and agents 	<ul style="list-style-type: none"> Faster time-to-value and smarter execution Trusted outcomes through clean, governed AI-ready data Wider accessibility with no-code, prompt-based execution



Powered by **CLAIRE™**



Integration at the speed of conversation with process orchestration, legacy/ERP modernization, event-driven APIs, AI agents and Model Context Protocol (MCP) endpoints – boosted by CLAIRE® Copilot for Cloud Application Integration

Top Features	Capabilities	Business Benefits
<ul style="list-style-type: none"> Real-time and operational data integration with app-to-app integration and process orchestration AI agents, orchestration and MCP endpoints for AI processes High-performance runtime 	<ul style="list-style-type: none"> Design integrations without coding using a natural language interface, including NLP-to-XQuery for advanced use cases Build complete workflows and processes Automate object and field mappings, audit documentation, compliance and testing 	<ul style="list-style-type: none"> Faster time-to-integration Increased developer productivity with prebuilt and reusable connectors, recipes and APIs Democratized access to data and app integration tools, documentation and how-to articles



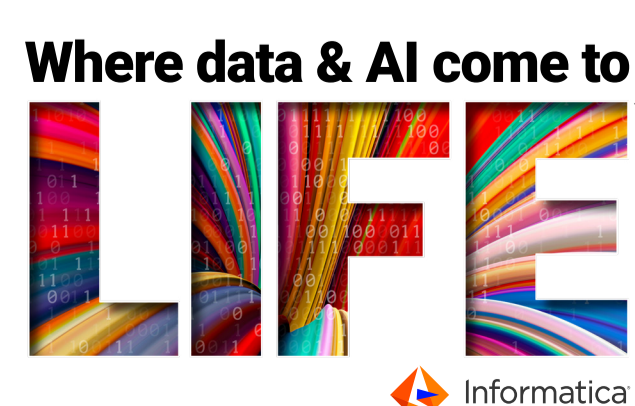
Governance and control for the agent ecosystem with agent hub, AI gateway, multi-LLM routing and CI/CD and hybrid deployment

Top Features	Capabilities	Business Benefits
<ul style="list-style-type: none"> Central agent hub with prebuilt skills and recipes AI-native user experience and guided workflows Dynamic multi-LLM routing with built-in authentication, security and compliance 	<ul style="list-style-type: none"> Unify agent governance through enterprise-grade lifecycle management Seamlessly integrate third-party LLMs, vector stores and agent frameworks Test, evaluate and version agents with Continuous Integration and Deployment 	<ul style="list-style-type: none"> Accelerated adoption through Copilot assistance Effortless compliance driven by automation Ability to scale confidently, reduce redundant efforts and control agent sprawl

Learn how you can accelerate agentic AI outcomes with Informatica.

GET WHITE PAPER

Source: **From Integration to Intelligence: How Agentic AI Transforms Enterprise Workflows and Automation, 2025**



About Informatica

Informatica from Salesforce is a leader in AI-powered enterprise cloud data management. Its Intelligent Data Management Cloud (IDMC) platform enables organizations to connect, manage and unify AI-ready data across the enterprise. With capabilities spanning data cataloging, integration, governance, quality, privacy, metadata management and master data management, Informatica supports a broad partner ecosystem and helps customers unlock the full value of their data and AI initiatives.

About Salesforce

Salesforce is the #1 AI CRM, empowering companies to connect with their customers in a whole new way through the power of artificial intelligence, data, and trust. For more information about Salesforce (NYSE: CRM), visit: www.salesforce.com.

IN20-5301-0126

© Copyright Informatica LLC 2026. Informatica and the Informatica logo are trademarks or registered trademarks of Informatica LLC in the United States and other countries. A current list of Informatica trademarks is available on the web at <https://www.informatica.com/trademarks.html>. Other company and product names may be trade names or trademarks of their respective owners. The information in this documentation is subject to change without notice and provided 'AS IS' without warranty of any kind, express or implied.