Business Applications

Building Smarter Businesses
Powered by AI
Edgeverve’s Business Applications: Artificial Intelligence For Every Enterprise

EdgeVerve offers a suite of Business Applications built on AI and designed to propel enterprises towards digital transformation across their core business. Built atop a foundation of Infosys Nia™, the next-gen integrated AI platform, these Applications utilize existing organizational knowledge from current processes and systems, maintaining a single-point focus and delivering out-of-the-box solutions to specific business problems. These powerful and intuitive Business Applications hit the ground running without any need to overhaul existing IT infrastructures. They not only sit atop underlying system(s), but actively harness them to extract value, eliminating the steep learning curve that could otherwise grind operations to a halt. By consolidating data across disconnected systems with multiple and complex moving parts, EdgeVerve’s Business Applications bring to bear upon this data advanced AI technologies that reveal how key business metrics are impacted by fixed as well as contextual factors. This helps save time, money and effort, while unearthing actionable insights to enhance decision-making and support business innovation.

EdgeVerve’s Business Applications integrate seamlessly into existing IT infrastructure landscapes to address highly specific challenges across three core pillars of business - demand and fulfillment, supply and procurement, and finance and accounting. They enable smarter supply chains, last-mile trade visibility, and more, building powerful intelligence into every business.

Sourcing and Procurement

Having witnessed transformation from e-procurement to self-service systems, the sourcing and procurement space has reached an inflection point. To empower buyers to meet objectives in line with new business demands, EdgeVerve’s Business Applications built on AI provide customizable solutions that boost margins by streamlining and optimizing procurement processes.

Nia Guided Buying

The Nia Guided Buying application is akin to a personal assistant for online shopping, but in a B2B scenario. It sits neatly atop existing e-procurement systems, utilizing AI to assist buyers by intelligently routing product and service requests to appropriate buying channels and preferred suppliers, ensuring compliance with organizational policies while generating savings.

Nia Procurement Assistant

The Nia Procurement Assistant application offers benefits similar to the Nia Guided Buying application, supplemented by a chat or voice interface. Harnessing AI and big data, it provides contextual information, real-time analytics, and insightful recommendations to maximize stakeholder knowledge, delivering an omni-channel procurement experience, saving costs, and ensuring compliance.
Nia Procurement Insights

The Nia Procurement Insights application combines structured and unstructured data to deliver efficient predictive analyses. It identifies and addresses supply chain concerns, helping reduce risk, guiding stakeholders through supplier management analysis, and recommending cost reducing actions.

Nia Tail Spend Management

The Nia Tail Spend Management application reduces time and effort in tail spend sourcing, enabling communication between buyers, suppliers, and managed service providers. It delivers intelligent supplier recommendations for cost-effective and timely fulfilment of product and service requirements, applying NLP to automate the creation and management of purchase orders.