



An enterprise-ready Generative AI platform for transforming business processes and workforce productivity



baioniq[™] is designed to swiftly onboard Generative AI capabilities for specific organizational tasks and overcome critical challenges encountered with Large Language Models (LLMs). It simplifies and accelerates the process of domain-adapting, and fine-tuning these models to business-specific needs, ensuring alignment with groundedness, ethical and responsible AI practices.

Use baioniq[™] in your organization to:



Streamline content creation, and enhance images for visually appealing content



Unlock data insights, and enable data-driven decision-making and forecasting through predictive modeling



Automate data entry, customer support and contract redlining to enhance operational efficiency, and optimize workflows



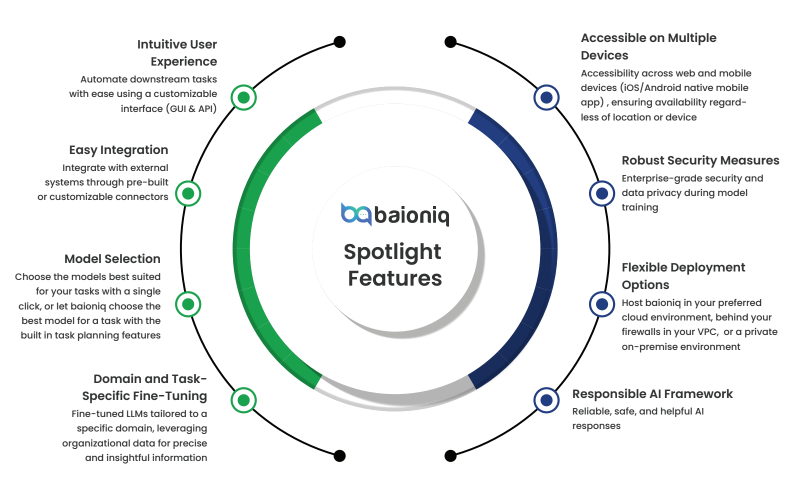
Accelerate coding with auto-completion and code refactoring, improving quality and maintainability



Generate, Summarize and Enhance Content

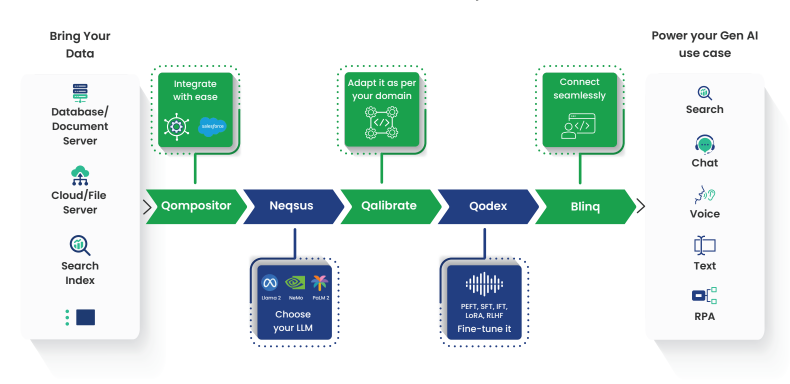
Analyze Data

Automate Tasks Code Completion and Refactoring



The paioniq platform comprises a suite of modules that empower businesses to harness the full potential of domain-specific Generative AI.

It is fine-tuned to excel in unique tasks.



Quality.Safety.Helpfullness.Groundedness.

All unified on one platform guided by responsible Al

baioniq is a cross-industry platform that makes it easy to build Generative Al applications across verticals such as healthcare and life sciences, insurance, banking and financial services, retail, and manufacturing to name a few.



baioniq's SOC 2 and HIPAA compliance ensure top-notch data security. These compliance grant us a competitive edge in data-driven industries, assuring our customers of regulatory adherence and risk mitigation.

Key Benefits Delivered

Ensure Data Ownership

Enterprise-grade security with full ownership of data,, and AI models, ensuring privacy, scalability and governance



Increase Productivity

Streamline repetitive tasks through automation, cutting down efforts by up to 65%, allowing employees to dedicate their time to strategic initiatives



Empower Decision-Making

Get personalized, data-driven insights based on relevant patterns and generated content for informed decision-making



Accelerate Al Development

Expedites Generative AI
development with features like
custom model fine-tuning and
data connectors, reducing
time-to-market for new
applications



Awards









