

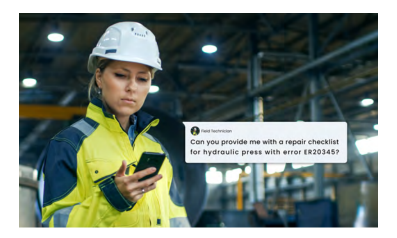
pinoisd



Supercharge your workforce productivity with an enterprise-ready Generative Al Platform

baioniq is an enterprise-ready generative AI platform that empowers organizations to supercharge the productivity of their knowledge workers by applying generative AI to specific tasks within their industry.

baioniq makes generative AI adoption easier and accelerates solution development with enterprise-ready layers for accessing, domain adapting and instruction fine-tuning a variety of foundational models while adhering to responsible AI principles.



LLMs are powerful prediction machines capable of driving massive productivity and business gains but any organization seeking to transform their operations must consider that;



LLMs are not trained on proprietary data and can't perform domain-specific tasks that require business knowledge



Introducing LLMs and Generative AI into legacy systems is complex and challenging



There is a low degree of control over data privacy and security when working with frontier LLMs



LLMs don't come with Responsible Al guardrails to prevent potential misuse, toxic outputs and biases

baioniq provides enterprises to reap all the benefits of powerful LLMs and overcome these obstacles with confidence. Experience baioniq's power for your workforce that is rooted in your business, tailored to your domain, and aligned with AI ethics.

BENEFITS

Enhance Knowledge Discovery

baioniq can analyze and categorize large volumes of unstructured data to automatically extract relevant information and create structured knowledge repositories. This enables employees to easily discover and access relevant knowledge resources

Enable Intelligent Search

baioniq can power advanced search functionalities that go beyond keyword-based searches. It can understand user queries, interpret context, and provide more accurate and contextually relevant results, even when the desired information is buried within complex documents or datasets.

Support Decision-Making

baioniq can analyze, summarize and rewrite complex information, such as research reports or market data, to provide concise and easily digestible insights. By extracting key information and presenting it in a user-friendly manner, it can assist decision makers in making informed and data-driven choices.

baioniq value propositions

Your Data, Your Model

customers fully control and own their data and LLM

Customizable UI & APIs for integration

customize the UI and easily integrate with existing systems

Prompt Engineering and fine tuning

access curated datasets for prompt engineering

One-stop Gen Al lifecycle management

turnkey platform for fully managing and maintaining your Gen Al applications

SOTA domain adaptation techniques

domain-adapt models
with accuracy using Graph
& sub-graph retrieval
techniques

Responsible Al Guardrailing

ensure generated outputs are grounded in facts, safe and helpful

IMPACT

Productivity Enhancement:

baioniq boosts knowledge worker productivity, enabling faster and smarter completion of tasks.

Streamlined Integration:

Offers a simple, scalable, and sustainable integration pathway into existing workflows, reducing complexity.

Operational Cost

Reduction: Reduces costs associated with data analysis, content generation, and customer support by optimizing efficiency.

Tailored Solutions:

It facilitates the adoption of Generative AI for specific industry tasks, aligning AI with business needs.

Accelerated

Time-to-Market: Helps companies get their Al solutions to market quicker, gaining a competitive edge.

Responsible AI:

Adheres to responsible Al principles, ensuring ethical and compliant Al usage.



Experience baioniq in action - schedule your demo today!



Quantiphi is an award-winning Al-first digital engineering company driven by the desire to reimagine and realize transformational opportunities at the heart of business. We are passionate about our customers and obsessed with problem-solving to make products smarter, customer experiences frictionless, processes autonomous and businesses safer.



