

The Next Wave of AI

Expert-Aligned, Secure, Agentic AI Solutions
Transforming Life Sciences & Healthcare

Revolutionizing AI with Deep Domain Expertise

Froncort.AI™ is pioneering the Agentic AI revolution by embedding deep domain expertise into cutting-edge technology. Our patented methodology drives our **Case-Based Agents™** to deliver hyper-accurate, expert-grade outputs. These agents go beyond mere content generation—they execute goal-oriented pre-defined tasks, process the latest proprietary data securely, and deliver outcomes that matter.

From Generative to Agentic Intelligence

Generative AI: Produces generic outputs from outdated data—often leading to vague, risky, or “hallucinated” information.

Agentic AI: Our agents are goal-driven and purpose-built. They harness current, proprietary data and expert-defined prompts to ensure precision, relevance, and actionable insights.

Targeted Solutions for Critical Challenges

Regulatory Complexity: Our Case-Based Agents™ streamline labor-intensive and error-prone manual processes, ensuring compliance with the exacting standards required in high-risk regulatory environments.

Data Protection & Proprietary Data Exposure: Our solution secures sensitive and proprietary information by leveraging a patented, end-to-end secure data processing pipeline that safeguards against exposure and breaches.

Hallucinations & Outdated Information: By recalibrating outputs with current, proprietary and public data, and expert-driven prompt templates, our system eliminates generic or “hallucinated” results, ensuring consistently precise and relevant outcomes.

Workflow Integration: Seamless process integration not only reduces manual effort by up to 95% but also ensures interoperability with third-party systems, enhancing compliance, accuracy, and efficiency, across all operations.

Solution Overview

Case-Base Agents™ across the Research-Practice-Regulatory Value Chain	
Research  <ul style="list-style-type: none">• Clinical Trial Protocols• Clinical Trial Dossier• Clinical Study Design & SAP• Clinical Study Report	Clinical Practice  <ul style="list-style-type: none">• Diagnostic AI Agents – Radiology, Lab, Genomic• Therapeutic AI Agents – Medical, Surgical, Radiation
Regulatory  <ul style="list-style-type: none">• Global Regulatory Pathfinder US-FDA Regulatory Strategy Agent EMA Regulatory Strategy Agent• US-FDA Regulatory Agents (with eCTD integration) IND NDA ANDA SNDA BLA BQP 510 (K) PMA PMS• EMA Regulatory Agents (with eSG integration) CTA MAA IVDR MDR BER PMS PIP BMA ODD	

Team

We are **domain experts first**—clinical researchers, physicians, and regulatory specialists—building AI to solve real-world challenges.

Our **multidisciplinary expertise** spans clinical medicine, data analytics, AI/ML, informatics, drug discovery, clinical development, and regulatory affairs, complemented by prompt engineers, data scientists, product architects, and full-stack programmers.

We’re not merely addressing AI challenges plagued by a lack of domain insight; we’re redefining AI to consistently deliver **precision**, **security**, and **expert guidance** that transforms outcomes in life sciences and healthcare.