

ELEVATE YOUR STRATEGY

REAL-WORLD USE CASES

- Drug Discovery: Faster screening, biomarker insights.
- Precision Medicine: Risk scoring, diagnosis automation.
- Trials: Efficient patient and regulatory management.

PROVEN ROI

- 90% reduction in storage costs
- 5X faster AI model deployment
- Significant reduction in manual processing time



BOOK A DEMO TODAY

Ready to transform your drug strategy?

CONTACT US



sales@caminosoftai.com
+1 (805) 290-4977



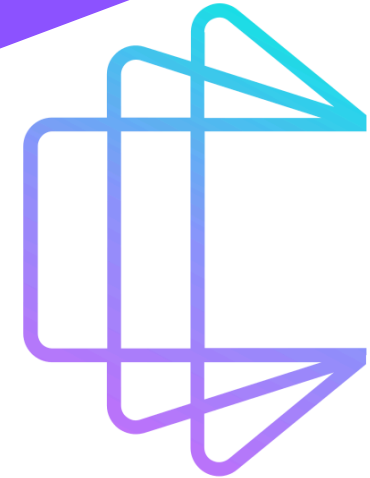
1197 E. Los Angeles Ave.
Ste C305
Simi Valley, CA 93065 USA



www.caminosoftai.com



TRANSFORMING LIFE SCIENCES RESEARCH WITH CAMINOSOFT



Caminosoft AI

Path to Intelligent Compute & Storage

**TRANSFORMING DATA,
COMPLIANCE, AND AI**



THE LIFE SCIENCES CHALLENGE

- Limited Data: Siloed, regulated patient records (HIPAA, GDPR).
- High Costs: Expensive storage for genomic and trial data.
- AI Bottlenecks: Small datasets hinder model training.
- Slow Processes: Manual drug discovery and trials.

PRODUCTS



INTELLIGENT STORAGE MANAGER

- Automated Tiering: Reduces storage costs by 90% for historical data.
- Compliance Scanning: Automates HIPAA, FDA, GDPR automation.
- AI Data Readiness



AI MODEL & AGENT BUILDER

- Synthetic Data: Physics-based simulations for drug screening.
- Knowledge Graphs: Boosts precision medicine insights.
- Open-Source Integration: Enhances AI with public datasets.



INTELLIGENT WORKFLOW BUILDER

- Automation: Streamlines trials, reporting, and validation.
- Document Processing: Classifies research and FDA submissions.
- AI Agents: Speeds recruitment and compliance.

KEY

FEATURES & BENEFITS

- **Systematic Service Discovery Detection/Configuration:** Streamline your storage management.
- **Zero Trust Security Approach:** Ensure the safety of your data.
- **Automated Data Assessment:** Utilize AI and machine learning for efficient data management.
- **Cost Reduction:** Reduce cloud storage and compute charges by up to 90%.
- **End Manual Cataloging:** Automate tracking of data across multiple servers.

