

A vibrant, futuristic cityscape at night, featuring a dense cluster of skyscrapers. The buildings are illuminated with various colors, and bright, glowing light trails in shades of purple, blue, and white streak across the sky and between the buildings, suggesting a high-tech or digital environment. The sky is a deep blue with a hint of orange from the setting or rising sun. In the foreground, several semi-transparent circular overlays are visible, some containing faint grid patterns.

Empowering Your Data
Securely. Efficiently. Responsibly.

A Medical Data Enablement Co.

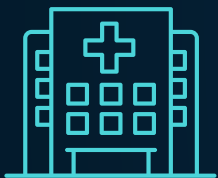
Empowering Your Data with SapienSecure® Machine Learning & Advanced Neural Linguistics

Current Healthcare Spending is Unsustainable

In the United States, based on Government estimates, **\$0.25 to \$0.33** of every dollar goes toward operations + administration at a cost of **\$1 Trillion annually** in healthcare. Recent statistics evaluate dirty data costs the U.S. healthcare industry **\$300 billion** or more and U.S. Attorney suggesting that **14%** of industry expense disappears through data mismanagement.

SapienSecure® enables real-time data access & discovery of population data across disparate databases that drive productivity and profitability. Our proprietary Natural Language Processing and Artificial Intelligence computer-driven models extract, classify, and index medical records for the purpose of accelerating access, and improving the quality, security, and integrity of data.

Furthermore, **less than 1% of health data** is used beyond direct patient care. Hospital data is locked in disparate databases across the health system and unavailable for external and internal data usage for administrative or clinical research. This includes critical R&D, diagnostics, and/or optimization of clinical systems, such as; billing, scheduling, and quality auditing efficiencies.



Primary Data



Secondary Data

Hospitals trust SapienSecure® to safely access real-time medical data for analysis and audits to make data available as a de-identified export without having to remove or replace existing systems.

By building intelligent datasets physicians, researchers and administrative staff have better insight and predictability of patient outcomes and are empowered to leverage data securely across the healthcare system.

Securely. Efficiently. Responsibly.

SapienSecure® Machine Learning technology utilizes NLP and AI to create intelligent datasets, compliant with patient privacy laws. This allows hospitals to clearly visualize, search, and analyze population-level data across multiple sources within the healthcare system to maximize efficiency and positively affect patient outcomes.

- ⦿ Improved access to en-masse population data for advancements in R&D
- ⦿ Optimize operations to increase hospital revenue and resource allocation
- ⦿ Delivering insights that ultimately improve patient outcomes and care

Empower Your Data

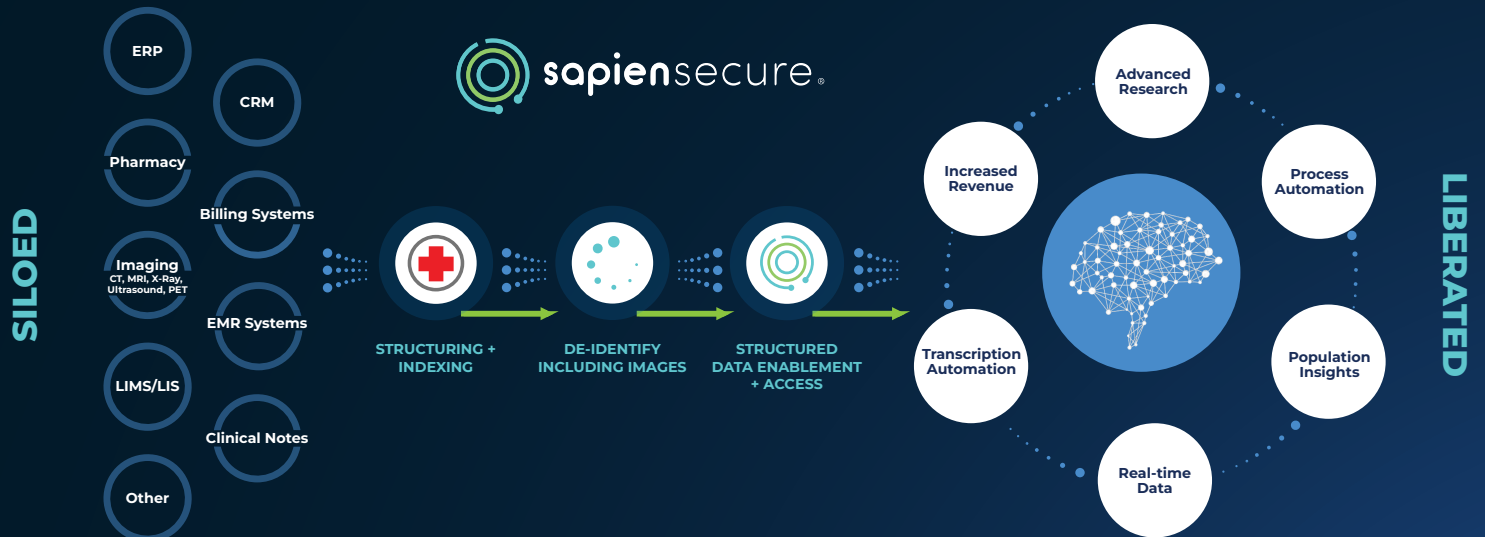


SapienSecure released ZERO personally identifiable information as validated by an extensive audit and analysis.

PROVIDENCE HEALTHCARE
Vancouver, BC



Created by Physicians for the Advancement of Healthcare



Value in Volume

- Better Research Outcomes
- Bigger Breakthroughs
- Greater Monetization

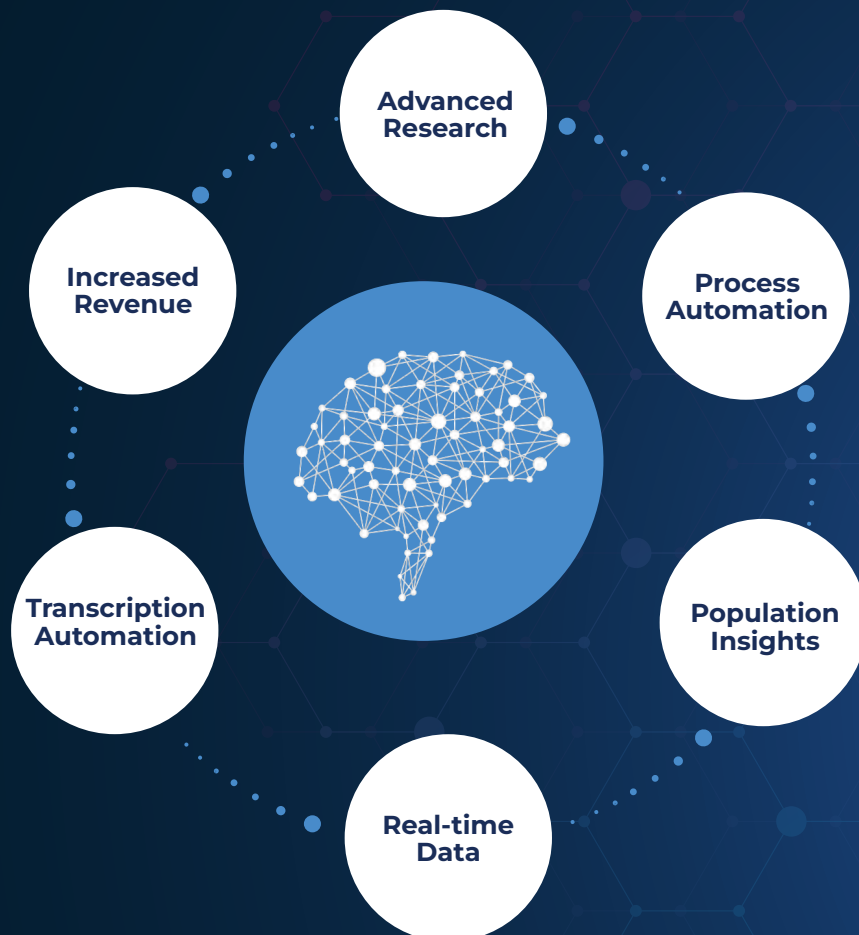
Empower Your Data

We haven't met a data problem we can't solve.

- New data-sharing commercialization for R&D
- Improved workforce productivity
- Waitlist optimization and triage
- Automated patient form transcription
- Increased billing accuracy and decreased rejections

What is your data problem? Connect with us.

SapienSecure.io





A healthcare intelligence & data discovery platform, SapienSecure® empowers your data by unlocking population data siloed in disparate databases; unifying and visualizing for the benefit of research and human care. SapienSecure enables healthcare institutions to function at a higher level of speed, accuracy, and security. Using Natural Language Processing + AI Understanding our proprietary technology supports even the most challenging imaging and unstructured data, while automating the collection, curation, and categorization of medical datasets for intelligent research and discovery; unlocking value without the need of replacing existing software or systems. Learn more at www.sapiensecure.io

Empower Your Data. Securely. Efficiently. Responsibly.

www.sapiensecure.io | 828 W 10th Ave, Suite 500, Vancouver, B.C. V5Z 1M9
