



Braid™, the Data and AI Engine Powered by the Industry's Richest Operational Dataset

Leveraging Robust Data Drawn from Advarra's IRB and Clinical Trial Systems

Braid transforms static, fragmented data across eClinical systems into actionable insights that enhance study design and automate processes—improving trial operations.



Unmatched Breadth and Depth

Braid is powered by 170K+ protocol-related documents and operational data—such as cycle times for startup milestones, enrollment trends, and study modifications—from 30K+ studies conducted by 3,500 sponsors, spanning all major therapeutic areas.



Delivering Superior Quality

Braid extracts, structures, validates, and secures data. It integrates operational data with standardized ontologies, allowing for harmonization with other data sources.

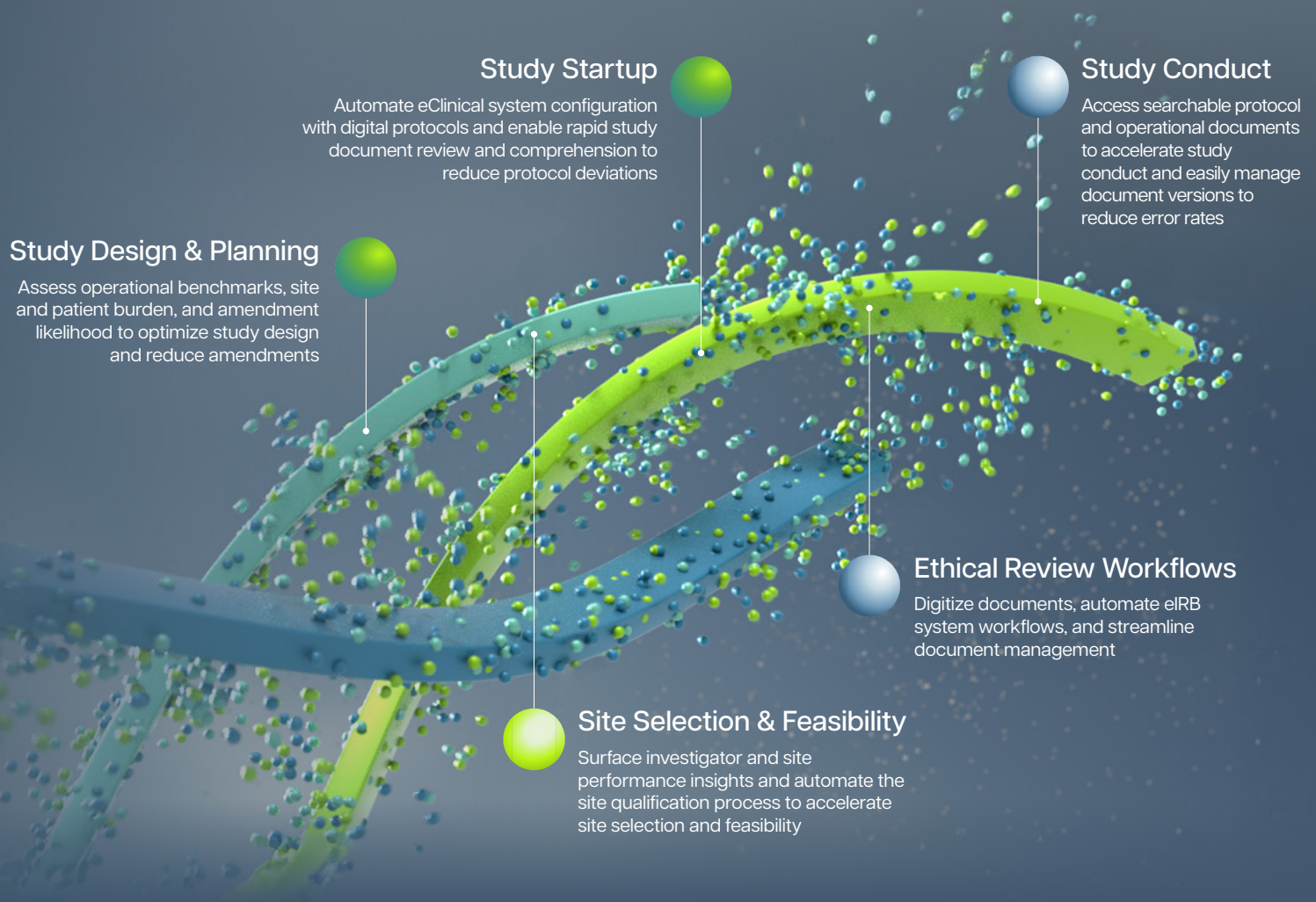


Ensuring Privacy and Security

Braid protects confidentiality and privacy, safeguarding every data point it touches, while conducting thorough analyses and generating unique insights.

Weaving Intelligence and Workflow Automation Across the Trial Lifecycle

Braid empowers clinical research teams to learn from past trials, improving how research is planned, executed, and scaled. It captures modifications across the entire trial lifecycle, fueling more informed decision-making from study design through conduct. Braid automates workflows and streamlines operations by activating intelligent agents within Advarra's products and systems, reducing site and patient burden—ultimately enabling faster, more efficient trials.



What Sets Braid—and Advarra—Apart

For over 30 years, Advarra has set the gold standard in ethics, compliance, and clinical oversight—helping sponsors, CROs, and sites navigate research with confidence and integrity. That same commitment drives Braid, our new data and AI engine powered by Advarra's IRB and clinical trial systems.