

Fortrea Intelligent Technology™ (FIT)

FIT helps enable sponsors, investigator sites and Fortrea project teams deliver trials faster, with greater predictability, agility and quality.

Featuring integrated AI-powered, persona-driven solutions, FIT draws on decades of industry experience and direct input from industry stakeholders to automate workflows, streamline oversight and elevate productivity.

Learn how FIT helps transform clinical trial operations

Integrating the trial ecosystem

Addressing quality across operations: By uniting fragmented processes through an intelligence-powered ecosystem, FIT can promote consistency and quality outcomes.

Offering scalability and security: To flexibly meet current and future study needs, FIT's modular, vendor-agnostic architecture can seamlessly integrate and scale with multiple vendor platforms while adhering to strict data governance controls to help protect sensitive data.

Enabling intelligence

Delivering critical analytics: From custom visualizations that display near real-time* data to dashboards with crucial results, FIT surfaces key study information.

Supporting dynamic decision-making: FIT leverages robust historical data to identify insights and deliver foresight that enables more proactive, data-driven decisions.

*Near real-time defined as 10-60 minutes

Enhanced user experience

Automating study workflows: Across the clinical trial lifecycle, from pre-award to final eTMF, FIT streamlines and automates routine tasks and processes to save time.

Engaging and empowering teams: With role-based, people-centered tools that make work easier, FIT helps individuals and teams amplify their strengths and boost productivity.

Built by people and powered by intelligence, FIT helps manage risk and deliver smarter, faster and more impactful clinical development for sponsors, sites and project teams.

Experience the future of clinical development today.

Find out more



Contact FIT@fortrea.com or visit:
www.fortrea.com/clinical-solutions/fortrea-intelligent-technology
to connect with our team

Scan here to schedule your
personalized demo

Ready to see it in action?
Let's connect

