

The challenge

Conducting feasibility in clinical trials represents a critical step in proactively identifying potential challenges and evaluating future performance. However, study teams often consolidate data manually from multiple sources, which results in:

- Labor-intensive processes
- Limited efficiency
- Missed opportunities for strategic optimization

To help Global Feasibility Leads (GFLs) streamline and enhance study startup operations and accelerate decision-making, Fortrea has created:

The Fortrea solution

Powered by AI, Feasibility Intelligence Engine integrates internal and external data sources into a unified dashboard as it:

- Automates data aggregation, analysis and visualization
- Enables advanced scenario modeling
- Supports intelligent protocol design
- Empowers predictive site selection

Feasibility Intelligence Engine

Business benefits

By identifying patterns in feasibility data and estimating patient populations, Feasibility Intelligence Engine:

- Helps improve data quality and reuse by unifying internal and external data sources
- Optimizes enrollment strategies by identifying patterns in feasibility data and estimating patient populations
- Helps improve site oversight and team performance by enabling collaboration through a unified dashboard, making it easier to identify and prioritize high-performing sites
- Supports real-time decision-making and helps accelerate proposal turnaround times

Learn how Feasibility Intelligence Engine can deliver scalable, data-driven insights and drives smarter decision-making.



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

