

# TrialKit AI Timeline Value

Comparative analysis of clinical study setup: Traditional vs. AI-Driven Workflows

## Traditional Approach

**~125 days**

Total estimated time for manual set-up and database configuration

## TrialKit AI

**~5 days**

Accelerated workflow through automated generation and validation

Step	Phase/Task	Traditional	TrialKit AI	Efficiency
1	Draft the study protocol	7 days	10 minutes	99.9%
2	Draft the forms	30 days	1 day	96.7%
3	Build the eClinical database workflow	30 days	1 day	96.7%
4	Build the forms	30 days	2 days	93.3%
5	Setup IRT	3 days	5 minutes	99.8%
6	Configure ePROs/ Diaries	2 days	5 minutes	99.8%
7	Define custom rules into forms	7 days	1 day	85.7%
8	UAT/Validation	14 days	30 minutes	99.8%
9	Simulate the study	Not possible	10 minutes	New Capability
10	Analytics	2 days	5 minutes	99.8%

Based on TrialKit's internal timeline comparisons for common study requirements.