

# IQVIA Intelligent Document Review

*For eTMF*

## The challenge

Manually populating eTMFs is tedious work, costing your teams valuable time that could be spent on other business-critical activities. Even the most user friendly and efficient methodologies result in errors and rework — and up to 25% fail entirely.

But it doesn't have to be this way. What if a tool could automatically index your study documents where they belong in the eTMF? What if this tool could also continuously flag and correct errors with 99% accuracy? Introducing IQVIA Intelligent Document Review that works with any eTMF.

## The solution: 99% accuracy, 50% faster

IQVIA Intelligent Document Review harnesses the power of artificial intelligence (AI) and machine learning (ML) to eliminate the manual burden of populating eTMFs without sacrificing quality.

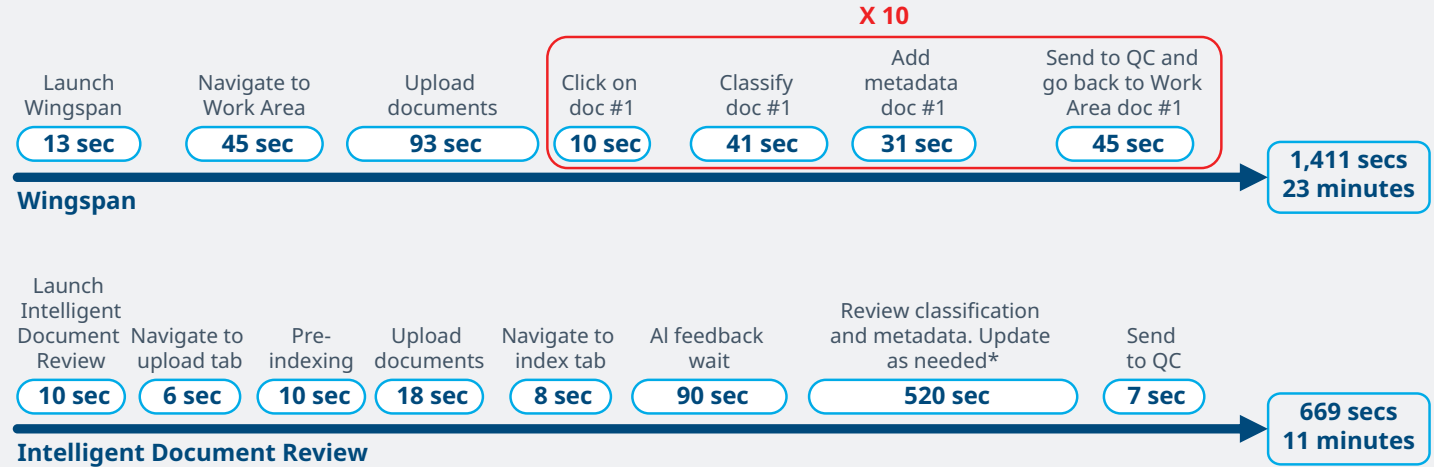
In fact, a recent analysis by IQVIA showed that Intelligent Document Review achieved 99% accuracy while reducing processing time by more than 50% compared to the traditional, manual eTMF approach.

## The comparison

Features	IQVIA Intelligent document review	Other AI driven eTMF solutions
Ingests and scan across any language	☑	
Automates meta-data extraction	☑	
Supports more than 4,500 document types (broadest known range to date)	☑	
Allows drag and drop of documents (no pre-work required)	☑	
Leverages digital twins for superior classification	☑	
Boasts 5 years of ML training across 10M+ clinical documents	☑	

## IQVIA INTELLIGENT DOCUMENT REVIEW IN ACTION

### Time & motion study of 10 documents



\*Assume 70% of docs require updates.

Source: Time and Motion study done internally by IQVIA, 2021.

# Unparalleled speed & quality is now within reach

IQVIA is currently recruiting industry leaders who are ready to reap the benefits IQVIA Intelligent Document Review for their eTMFs. Interested in joining our pilot program? Reach out today. You can also check out our interactive calculator to learn the potential impact IQVIA Intelligent Document Review could have on your organization.

Our patented solution has used ML technology to continuously learn from 10M records to date across 5 years, ultimately achieving 50% faster results with 24% better accuracy

