

THOMSON REUTERS BOASTS A RICH HISTORY IN APPLIED

ARTIFICIAL INTELLIGENCE

Thomson Reuters® has a long history as a leader in leveraging AI and machine learning, with increasingly sophisticated capabilities improving search and expanding analytics through a series of product advances.

These advancements, coupled with our proprietary content and editorial expertise, deliver comprehensive, accurate, and trusted insights that power the performance of professionals in the legal, tax, risk, and compliance fields.

Backed by **30+ years** of innovating with AI and language models

1991

Howard Turtle, Chief Scientist, helps found one of the first R&D groups at Thomson Reuters

1992

WIN (Westlaw is Natural) becomes the first commercially available search engine with probabilistic rank retrieval

1996

History assistant, a large-scale NLP1 that analyzed case law documents introduced

2001

CaRE leverages machine learning to help classify legal, tax, and finance documents for large taxonomies

2003-2005

ResultsPlus (document recommendation) **Firm360** (judge/attorney name linking)

2006-2008

Dexter (ML-based entity extraction) **Concord** (statistics-based public records linking and resolution)

2010

Westlaw Next leverages a wide array of AI and ML to deliver a new standard for legal research

2010-2018

Various AI-supported products such as Reuters Insider, NewsPlus, Checkpoint – Broadside, Quick Check, SDP2

2018

Westlaw Edge leverages AI to deliver advanced search and analytics in legal research

2019

Thomson Reuters creates AI principles triggering creation of Data & Analytics team to focus on ethics and governance of AI

2020

Legal Tracker, an AI-supported invoice review process augmentation tool introduced

2021

Practical Law Dynamic Search, a free-form answer tool released

2022

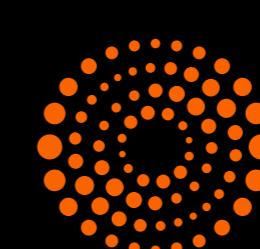
ThoughtTrace, a leader in AI-driven contract analysis, acquired by Thomson Reuters

2022

Westlaw Precision, our most advanced legal research platform to date released on the market

2023

SurePrep, a leader in AI-driven document ingestion for tax workflow automation, acquired by Thomson Reuters



THOMSON REUTERS®