



2026 | CASE STUDY | NETWORK SCIENCE

ACCELERATING IPO READINESS WITH AI-POWERED DOCUMENT AUTOMATION

Overview

1.

A top-tier investment bank faced long, error-prone DRHP (Draft Red Herring Prospectus) drafting cycles. Integrating financial, legal, and market data across departments — while meeting strict regulatory standards — was slow and risky. Network Science deployed an AI-powered document automation platform to compress the process from weeks to days.

Solutions & Strategy

2.

Built an AI-powered document automation platform that accelerated DRHP creation through automated content generation, compliance validation, and cross-functional collaboration.

Solution

AI-Powered Document Generation

Automated Data Extraction

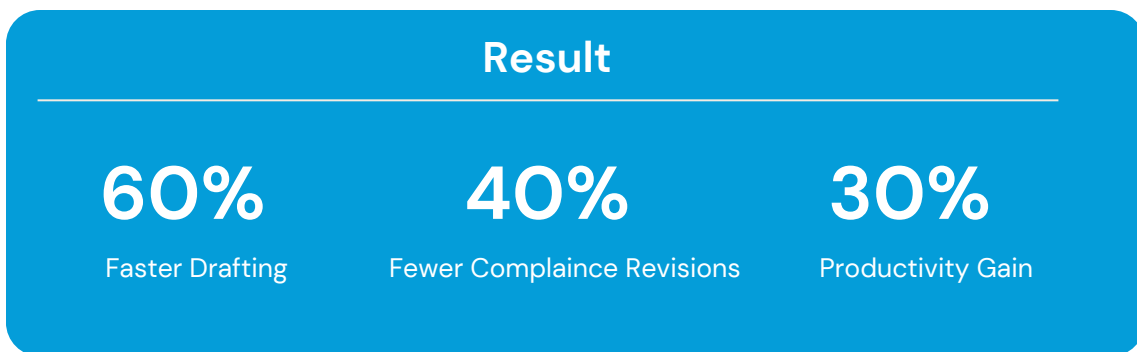
Compliance Checker

Collaborative Review Workflow



4.

- DRHP drafting time cut by 60%.
- Compliance revisions reduced by 40% through automated regulatory checking.
- Team productivity increased by 30% via a centralized collaboration platform.
- Labor and external review costs reduced by 25%.
- Platform scaled to handle higher DRHP volumes without additional resources.



AI document automation gave this investment bank a critical speed advantage in capital markets. Faster drafting, fewer errors, and built-in compliance transformed IPO readiness from a resource-intensive effort into a scalable, AI-driven capability.