

# Smarsh Discovery Agent

Accelerated, relevant, AI-driven discovery

## The challenge

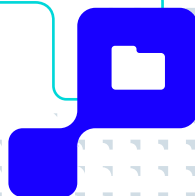
### Discovery is often a manual and blind exchange

Discovery has traditionally been a manual, reactive, and time-consuming process. Often a blind exchange of files, not providing a deep contextual understanding. Legal and compliance teams are under intense pressure to respond faster, improve accuracy, and keep up with exploding data volumes. The arduous task of manually reviewing millions of files, is full of risks. Risk of missing important files, relevant content or taking weeks to sift through all the necessary files.

## The solution

### Find the right data early in the investigation process

Reduce investigation costs by up to 75% and compress timelines from weeks to hours. Surface accurate, relevant data earlier in the process while minimizing unnecessary exports to outside counsel. All powered by the Smarsh Discovery Agent, an agentic AI approach that redefines what discovery can be.



## Key benefits



### Expedite investigations

Autonomously pinpoint relevant documents, generate defensible summaries, and enable stakeholders to make informed decisions from the outset.



### Gain efficiency and cost savings

Significantly reduce review time and costs for discovery by performing investigations internally, minimizing unnecessary and costly exports to external counsel for document review and analysis.



### Streamline for speed

Identify custodians, assess risk exposure, and review timelines in context.



### Global support

Review cases with in-app translation.



### AI-driven review

Visualize and analyze case data in real time, and summarize events and communications for better case management and faster resolution.

## Why choose Smarsh?

- ✓ Trusted by over 6,500 organizations globally
- ✓ Recognized industry leader in communications archiving and governance
- ✓ Future-ready solutions designed for compliance, data innovation, and AI enablement



Contact Smarsh  
to learn more.