

Effectively manage complex public sector investigations while avoiding costly and politically sensitive delays.

Equip your team to conduct an efficient public investigation by uncovering facts, collaborating with stakeholders, and meeting stringent public sector security requirements. Navigate technology throughout the investigation lifecycle via practical support from experienced professionals.

- Drive productivity by collaborating with a dedicated public sector advisory and implementation team.
- Increase the pace of your investigation with the capability to ingest, structure, and analyse complex data with enterprise-grade processing technology.
- Streamline timelines with proven processes, purpose-built for stringent public sector requirements.
- Make data-driven decisions from comprehensive analysis of traditional and emerging data formats, including mobile messaging and social media.
- Reduce review of irrelevant data with technology-assisted and expert document review professional services.

Achieve Cost Efficiency

No loss of performance.

Solutions for different investigation needs.

Self-serve models for smaller investigations. Fully supported platforms for complex investigations or public inquiries.

Why Epiq Legal Solutions?

Experience the advantage of solutions from a partner specializing in legal and compliance.

Drive decisions with Al-enabled solutions that combine people, process, technology, and data.

from **35 years** of frontline experience supporting **90%** of UK public inquiries.

Epiq Differentiators

- Reduce onboarding timelines with a team that has established security clearance credentials for UK public sector.
- Improve coordination of your teams and technology with advisory, implementation, and support services for RelativityOne.
- Streamline your timelines with technology infrastructure and workflows purpose-built for public investigations.
- Achieve compliance with UK government purchasing programmes via the Crown Commercial Service RM6203 eDisclosure and document review framework, as well as the G-Cloud 13 framework.





