

DAVID

**DATA PROTECTION OFFICER
AI SECTOR LEAD**



SPECIALISMS

- ✓ Artificial Intelligence
- ✓ Breaches/risk assessments
- ✓ Caldicott Guardian
- ✓ Data processing agreements
- ✓ Data Retention
- ✓ EU AI Act
- ✓ Data subject rights – general
- ✓ Healthcare sector
- ✓ NHS DSPT Toolkit
- ✓ Pharmaceutical trials
- ✓ RoPA/IAR
- ✓ Special category data
- ✓ Information governance

PROFILE

David holds a Graduate Diploma in Law, an M.A. from Oxford, and is a qualified Data Protection Professional with ISEB qualifications in Data Protection and Freedom of Information. As AI Sector Lead, David advises clients on deploying AI systems and conformity with global regulations, notably the EU AI Act.

David has more than a decade's experience in implementing and monitoring data protection compliance in the healthcare sector, including advising on the transition from the Data Protection Act 1998 to the GDPR. He has also worked on defining national policy for the NHS. With expertise in mapping and analysing complex business processes and managing business change, David employs an analytical approach, devising creative solutions to complex issues

QUALIFICATIONS

- ✓ Graduate Diploma in Law, City University
- ✓ B.A. (Hons) Philosophy, Politics and Economics, University of Oxford
- ✓ ISEB Data Protection, BCS
- ✓ ISEB Freedom of Information, BCS
- ✓ Qualified Project Manager - PRINCE2 Practitioner

SAMPLE EXPERIENCE

Advising large data science and AI providers on effective privacy and governance programmes, including ensuring public sector procurement criteria and safe deployment of generative AI models.

Head of Information Governance/Data Protection Officer (DPO) for a number of NHS Organisations. This included acting as statutory DPO for a large acute Trust and working on national policy for NHS England. David is extremely familiar with all relevant NHS guidelines and frameworks and has been responsible for implementing and maintaining the Data Security and Protection Toolkit in new and established organisations.

David has particular expertise in complex asset and data flow mapping, including organisational mergers, cross border processing, data processing impact assessments, and data processing agreements across the healthcare sector, including medical research and pharmaceutical trials.