# KATRINA

## DATA PROTECTION OFFICER





#### **SPECIALISMS**

- Breaches/risk assessments
- Cyber security
- Data processing agreements
- Data Retention
- Data subject rights
- Information security
- Legitimate interest/LIA
- Website security

#### **PROFILE**

Katrina is a qualified solicitor and has also obtained the highly recognised IAPP privacy qualifications: CIPM and CIPP/E. Katrina specialises in developing privacy programs for organisations to show that they have the required controls in place, and to help demonstrate that the organisation is handling personal data responsibly. Katrina's broad sector experience, including genetics, microbiology, Information Technology, and law, coupled with her work as a microbiologist, business analyst, IT consultant and lawyer, makes her a versatile and highly valued member of the DPO Centre team.

#### **QUALIFICATIONS**

- **⊘** IAPP CIPP/E
- IAPP CIPM
- ▼ ISO 17024 Privacy-by-Design Foundation Certification
- Postgraduate Diploma, Legal Practice with distinction, BPP University, UK
- LL. B. First-class Honours, Open University, UK
- Postgraduate Diploma Business and Administration in Management, Massey University, NZ
- B. Sc. Massey University, NZ

### **SAMPLE EXPERIENCE**

Data protection adviser to a leading company in the automobile supply industry. Providing guidance and advice to the inhouse DPO and wider compliance team, particularly around the Schrems II ruling, to ensure that the appropriate transfer mechanisms and supporting documentation are in place for international data transfers.

Outsourced DPO for a sustainable clothing retailer, AdTech, SaaS and start-up companies. Conducted several compliance audits and identified key areas of vulnerability. Provide clear action plans to resolve issues and advised how the business could improve compliance with data protection laws. Implemented company-wide privacy programmes, including establishing procedures for dealing with data subject rights requests, breaches, training, and third-party management.

