

Training solution	CIPM	CIPP/E	CIPP/US	POPI Classroom learning	POPI e-learning
Method of Instruction	Classroom-style training followed by an online exam during the subsequent 6 months	Classroom-style training followed by an online exam during the subsequent 6 months	Classroom-style training followed by an online exam during the subsequent 6 months	Classroom-style learning	Online training course
Structure	2-day classroom training Textbooks – Foundation and CIPM Licence Fee Compulsory Membership	2-day classroom training Textbooks – Foundation and CIPP/E Licence Fee Compulsory Membership	2-day classroom training Textbooks – Foundation and CIPP/US Licence Fee Compulsory Membership	1-day classroom training: <ul style="list-style-type: none"> Advanced Privacy and POPI training Baseline Privacy and POPI training Training material provided	Access to e-learning platform 45 minute online POPI training Mini-assessments conducted
Target Audience	Privacy and Information Officers and management implementing privacy compliance initiatives			All employees including Privacy champions or representatives (Advanced training) and general employees (Baseline training)	All employees and stakeholders in an organisation on all levels
Value of this training	<ul style="list-style-type: none"> International Privacy certification Practical global implementation insights International Privacy best practice content 			<ul style="list-style-type: none"> Comprehensive understanding of POPI and the practical implications of its provisions Understanding of Regulators' expectations Highlighting the rights of data subjects in respect of data protection Providing best practice insights on POPI compliance implementation and readiness 	<ul style="list-style-type: none"> Comprehensive understanding of POPI Online learning platform managed and hosted by Deloitte Appropriate for all levels of employees
Cost	R35 995 per delegate			R5000 per delegate	Upon request
To Register	Click here			Click here for JHB Click here for Durban Click here for Cape Town	Click here