

IMPACT-ORIENTED TRAINING PROPOSAL 2025



No. 6 Shottoville, Parakuo Boundary Rd. Dome, Accra +233244284133 www.desmondisrael.legal desmond.israel@gmail.com



Training Philosophy

"Our mission is to demystify complex technology and legal frameworks, empower professionals, and help organizations stay resilient and compliant in the digital age."

© 2025 Desmond Israel. All rights reserved.

All product names, logos, and brands are property of their respective owners. Use of these names, logos, and brands does not imply endorsement. This document contains original training content and it is confidential. It may not be reproduced or distributed without permission.



INFORMATION IN THIS DOCUMENT

- EXECUTIVE SUMMARY
- TRAINING CATEGORIES & OFFERINGS
 - BOOTCAMPS TOWARDS CERTIFICATION
 - ELITE SKILLS TRAINING
 - DATA PROTECTION COURSES
- PRICING MODELS
- DELIVERY METHODS
- VALUE PROPOSITION
- NEXT STEPS
- TRAINER'S PROFILE
- AFFILIATIONS & CERTIFICATIONS



EXECUTIVE SUMMARY

Ghana's business landscape is undergoing transformative change, driven by digital innovation across finance, telecoms, government, and emerging technologies like artificial intelligence. However, rising cyber threats, complex regulatory demands, and the growing importance of data protection present significant challenges for organizations seeking to remain competitive and compliant.

We respond to this critical need with a new portfolio of training solutions crafted specifically for Ghana's context. Our programs blend world-class expertise with practical, local relevance, delivering knowledge that professionals and organizations can immediately apply.

Our training solutions are organized into three strategic pillars:

Bootcamps Towards Certification

Prepare for globally recognized credentials such as ISC2 CISSP and CC, IAPP CIPM and EC-Council CCT. These intensive bootcamps combine rigorous content with practical insights tailored to Ghana's regulatory and business environment.

Elite Skills Training

Advance your expertise in critical areas like Regulatory Compliance, Cybersecurity Governance, OSINT, AI Ethics, Prompt Engineering, Electronic Evidence, and Information Systems Vulnerability Management. These focused courses empower professionals to address complex, real-world challenges.

Data Protection Courses

From general awareness to specialized technical and legal skills, our data protection programs help organizations meet both Ghanaian law and international standards. Courses include Data Protection Awareness, Decision-Maker training, Developer-focused engineering, IT/IS practices, and DPIA execution.



"As Ghana advances rapidly into the digital economy, the demand for skilled professionals who understand both global standards and local realities has never been greater." – Desmond Israel, Esq

Our mission is to transform knowledge into capability— equipping Ghana's professionals and businesses to thrive safely, securely, and compliantly in the digital era.



TRAINING CATEGORIES & OFFERINGS

Bootcamps Towards Certification

Our bootcamps are intensive programs designed to help professionals achieve globally recognized certifications, combining comprehensive coverage of exam domains with practical applications tailored to Ghana's business and regulatory environment.

Offerings include:

- CISSP Bootcamp (ISC2 Certified Information Systems Security Professional)
- CIPM Bootcamp (IAPP Certified Information Privacy Manager)
- CC Bootcamp (ISC2 Certified in Cybersecurity)
- CCT Bootcamp (EC-Council Certified Cybersecurity Technician)

These programs empower participants to advance their careers, strengthen organizational resilience, and navigate Ghana's evolving cybersecurity and data protection landscape.

Elite Skills Training

Beyond certifications, today's professionals must master specialized skills to tackle emerging threats, regulatory changes, and technological innovations. Our Elite Skills Training delivers focused, practical knowledge designed to equip leaders, managers, and practitioners for immediate impact.

Offerings include:

- Regulatory Compliance (Cybersecurity & Data Protection)
- Cybersecurity Governance and Management
- Open-Source Intelligence (OSINT) for Cyber Risk Management
- AI Ethics & Governance
- Prompt Engineering for Generative AI
- Understanding Electronic Evidence
- Information Systems Vulnerability Management (ISVM)





TRAINING CATEGORIES & OFFERINGS

These courses are crafted to address real-world challenges and support Ghanaian organizations in maintaining security, compliance, and competitive advantage.

Data Protection Courses

As Ghana's Data Protection Act becomes increasingly enforced and international standards like the GDPR influence local operations, robust data protection skills are essential across all levels of an organization. Our Data Protection Courses cover foundational awareness through advanced technical and legal competencies, ensuring organizations remain compliant and trusted.

Offerings include:

- Data Protection Awareness
- Data Protection for Decision Makers
- Data Protection Engineering for Developers
- Data Protection for IT/IS Teams
- Conducting Data Protection Impact Assessments (DPIA)

Each program translates complex regulatory requirements into practical strategies and tools, empowering organizations to embed privacy by design and respond confidently to regulatory scrutiny.





We are committed to delivering training that transforms knowledge into action, equipping Ghanaian professionals and businesses to thrive in the digital age.



- CISSP Bootcamp
- CIPM Bootcamp
- CC Bootcamp
- CCT Bootcamp

CISSP Bootcamp

Certification: ISC2 Certified Information Systems Security Professional (CISSP)

Live Virtual or In-Person

Audience: Mid to Senior Cybersecurity Professionals, IT Leaders, Security Consultants

Course Overview

Gain mastery over the eight domains of the CISSP Common Body of Knowledge and prepare confidently for the world's premier cybersecurity certification. This bootcamp equips you with technical knowledge, strategic thinking, and the exam readiness you need to succeed.

Key Topics Covered:

- Security & Risk Management
- Asset Security
- Security Engineering
- Communications & Network Security
- Identity & Access Management
- Security Assessment & Testing
- Security Operations
- Software Development Security

What You'll Get:

- Domain-by-domain deep dives
- Exam strategy coaching and practice questions
- Real-world scenarios contextualized for African markets
- Instructor-led sessions by certified CISSP professionals

- CISSP exam candidates
- Security leaders seeking structured knowledge
- Organizations seeking a benchmark standard for security roles



CIPM Bootcamp

Certification: IAPP Certified Information Privacy Manager (CIPM)

Live Virtual or In-Person

Audience: Privacy Officers, Lawyers, Compliance Professionals, Data

Protection Officers

Course Overview

Prepare for IAPP's sought-after privacy certifications with practical insights and tailored regional focus. Gain confidence in navigating GDPR, US privacy laws, and emerging African privacy regulations.

Key Topics Covered:

Refer Next page

What You'll Get:

- Comprehensive exam coverage
- Practical drafting exercises
- Africa-specific regulatory context
- Certified IAPP instructors

- Professionals pursuing IAPP certification
- Organizations strengthening privacy compliance
- Lawyers expanding into privacy law



CIPM Bootcamp

Governance (Domain I)

- Align privacy vision to business strategy
- Choose governance models (centralized, decentralized, hybrid)
- Define roles, responsibilities, reporting lines
- Develop organizational privacy policies
- Build data governance framework:
 - Data mapping
 - Records of processing
 - Data classification
 - Data life cycle management
 - Establish privacy metrics & KPIs
 - Conduct privacy risk assessments
 - Integrate privacy with enterprise risk management

Operational Life Cycle (Domain II)

Assess

- Evaluate current privacy practices
- Conduct PIAs, DPIAs
- Identify compliance gaps
- Assess vendors

Protect

- Implement privacy controls
- Apply privacy by design
- Use access controls, encryption, security measures

Sustain

- Run training & awareness programs
- Communicate privacy internally
- Monitor compliance
- Perform audits

Respond

- Develop incident response plans
- Manage breach notifications
- Communicate with regulators & stakeholders
- Execute remediation



Certified in Cybersecurity Bootcamp

Certification: ISC2 Certified in Cybersecurity

Live Virtual or In-Person

Audience: Entry-level cybersecurity aspirants, career changers, students

Course Overview

Start your cybersecurity journey with ISC2's foundational certification. Learn essential principles in security operations, networking, and risk management to jumpstart your career.

Key Topics Covered:

- Security principles
- Business continuity & disaster recovery
- Network security basics
- Access control concepts
- Security operations

What You'll Get:

- Simplified learning for newcomers
- Exam-focused practice questions
- Career guidance for cybersecurity entry points
- Friendly, approachable instructors

- Career changers into cybersecurity
- University graduates seeking industry credentials
- Professionals seeking foundational knowledge



CCT Bootcamp

Certification: EC-Council Certified Cybersecurity Technician (CCT)

Live Virtual or In-Person

Audience: Early-career cybersecurity professionals, IT technicians

Course Overview

Master technical skills demanded by today's cybersecurity jobs. Gain practical, hands-on experience in network defense, ethical hacking, digital forensics, and security operations.

Key Topics Covered:

- Network defense fundamentals
- Ethical hacking basics
- Digital forensics fundamentals
- Security operations concepts
- Threat detection and mitigation

What You'll Get:

- Hands-on labs and practical scenarios
- Focus on African threat landscapes
- Step-by-step guidance through CCT content
- Confidence to pass the EC-Council exam

- Technicians expanding into cybersecurity
- Security operations center (SOC) staff
- Professionals seeking a practical technical credential



- Regulatory Compliance (Cybersecurity & Data Protection)
- Cybersecurity Governance and Management
- Open-Source Intelligence (OSINT) for Cyber Risk Management
- Al Ethics & Governance
- Prompt Engineering for Generative AI
- Understanding Electronic Evidence
- Information Systems Vulnerability Management (ISVM)

Regulatory Compliance (Cybersecurity & Data Protection)

Live Virtual or In-Person Audience: Compliance Officers, Risk Managers, Legal Professionals, Security Leaders

Course Overview

Stay ahead of evolving laws and regulations impacting cybersecurity and data privacy across Africa and globally. Understand practical compliance obligations and how to implement them in your organization.

Key Topics Covered:

- International cybersecurity and data privacy laws
- Mapping local laws (CSA 2020, DPA 2012, ETA 2008.)
- Key standards: ISO 27001, NIST
- Risk assessments and compliance reporting

What You'll Get:

- Practical compliance mapping tools
- Regional regulatory insights
- Interactive exercises on compliance planning

- Compliance teams needing current knowledge
- Legal teams advising on cybersecurity regulations
- Security managers responsible for policy compliance



Cybersecurity Governance and Management

Live Virtual or In-Person

Audience: IT Managers, CISOs, Risk Officers, Board Members

Course Overview

Build the managerial and governance capabilities essential for leading cybersecurity in today's organizations. Understand frameworks, policies, and how to communicate risk to stakeholders.

Key Topics Covered:

- NIST Cybersecurity Framework
- ISO 27001 controls and policies
- Incident response and business continuity
- Communicating cybersecurity to executives

What You'll Get:

- Interactive board-level simulations
- Templates for security policies
- Practical strategies for governance success

- Security managers seeking leadership skills
- Executives overseeing cybersecurity strategy
- Professionals preparing for CISO roles



Open-Source Intelligence (OSINT) for Cyber Risk Management

Live Virtual or In-Person

Audience: Security Analysts, Risk Managers, Investigators

Course Overview

Harness the power of publicly available data for proactive cyber risk management. Learn OSINT tools and techniques to identify threats, protect assets, and detect risks early.

Key Topics Covered:

- OSINT principles and ethics
- Tools: Maltego, Shodan, Spiderfoot, Google Dorks
- Practical lab exercises
- African-specific threat examples

What You'll Get:

- Live tool demonstrations
- Step-by-step OSINT workflows
- Practical templates for investigations

- Security professionals assessing threats
- Compliance teams investigating incidents
- Investigators and journalists in cyber contexts



AI Ethics & Governance

Live Virtual or In-Person Audience: Executives, Compliance Professionals, Legal Advisors, Technology Leaders

Course Overview

Understand how ethical principles and emerging regulations shape responsible AI use. Gain insights into practical governance frameworks for deploying AI securely and lawfully.

Key Topics Covered:

- OECD and EU AI regulatory trends
- Principles of responsible AI
- Practical governance tools
- African regulatory context for AI

What You'll Get:

- Practical AI governance checklists
- Regional insights for local compliance
- Interactive ethical dilemmas

- Tech leaders deploying AI systems
- Legal advisors on AI regulations
- Compliance officers integrating AI into risk management



Prompt Engineering for Generative AI

Live Virtual or In-Person

Audience: Professionals, Legal Practitioners, Analysts, Tech Enthusiasts

Course Overview

Unlock the power of Generative AI through better prompts. Learn how to craft precise instructions to produce legal documents, compliance reports, summaries, and more.

Key Topics Covered:

- Principles of prompt engineering
- Structuring prompts for accuracy
- Learner-specific use cases
- Live demos with popular AI tools

What You'll Get:

- Practical prompt templates
- Industry-specific examples
- Hands-on exercises with AI tools

Ideal For:

- Professionals leveraging AI for work
- Analysts seeking efficiency
- Professionals automating document preparation

Customised Al-based training is available on request for different audience. This includes auditing, legal drafting, cybersecurity research and reporting, human resources, marketing etc.





Understanding Electronic Evidence

Live Virtual or In-Person Audience: Lawyers, Compliance Officers, Investigators, Forensics Professionals

Course Overview

Bridge the legal-technical divide in handling electronic evidence. Understand how to identify, preserve, and present digital evidence in compliance with legal standards.

Key Topics Covered:

- Types of electronic evidence
- Principles of authenticity and integrity
- Chain of custody best practices
- Digital forensics basics
- Admissibility rules in court

What You'll Get:

- Practical chain-of-custody templates
- Mock trial exercises
- Legal-technical scenario discussions

- Lawyers handling digital cases
- Investigators preparing evidence
- Compliance teams managing digital incidents



Information Systems Vulnerability Management (ISVM)

Live Virtual or In-Person Audience: IT Security Professionals, Network Engineers, System Administrators, Security Managers, Compliance Teams

Course Overview

In an era of relentless cyber threats, organizations must continuously identify, assess, and mitigate vulnerabilities in their information systems. This practical training provides the essential knowledge and tools to establish and run an effective vulnerability management program, ensuring your organization remains secure and compliant.

Learn how to move beyond scanning tools to create a structured, risk-based approach that aligns with business priorities and regulatory expectations.

Key Topics Covered

Introduction to Vulnerability Management

- Definition and importance
- Vulnerability lifecycle
- Regulatory drivers (e.g., CSA2020, ISO 27001, NIST, PCI DSS)

Discovery and Asset Inventory

- Understanding your attack surface
- Creating accurate asset inventories
- Identifying critical systems and data

Vulnerability Scanning Tools & Techniques

- Overview of tools (Nessus, OpenVAS, Qualys, Nexpose)
- How scanners work: signatures, checks, plugins
- Configuring scans safely in production environments
- Managing scanning schedules and frequency



Interpreting Vulnerability Data

- Understanding CVE, CVSS scores
- Differentiating between technical severity and business risk
- Prioritizing remediation based on business impact

Remediation Strategies

- Patch management processes
- Mitigation techniques where patches aren't feasible
- Change control considerations

Reporting and Metrics

- Developing vulnerability management dashboards
- Reporting to technical teams vs. executive leadership
- Measuring program effectiveness

Integration with Broader Security Programs

- Linking with risk assessments
- Incident response integration
- Compliance and audit support

Hands-On Lab Exercises

- Running sample vulnerability scans
- Analysing vulnerability reports
- Creating remediation plans

What You'll Get

- Practical guidance from experienced professionals
- Live demonstrations of popular vulnerability scanners
- Templates for vulnerability management policies and reports
- Insights tailored to African and emerging-market contexts
- Certificate of Completion

- IT security professionals responsible for vulnerability assessments
- System and network administrators managing patching and remediation
- Security managers needing to oversee vulnerability programs
- Compliance teams preparing for audits



- Data Protection Awareness
- Data Protection for Decision Makers
- Data Protection Engineering for Developers
- Data Protection for IT/IS Teams
- Conducting Data Protection Impact Assessment (DPIA)

Data Protection Awareness

Live Virtual or In-Person

Audience: All employees (non-specialists, front-line staff, admin teams)

Course Overview

Equip your entire workforce with essential knowledge about data protection. This engaging session demystifies privacy concepts, explains everyday responsibilities, and helps staff identify risks in handling personal data.

Key Topics Covered:

- What is personal data?
- Principles of data protection
- Recognizing personal data risks
- Practical do's and don'ts in daily work
- How to report data breaches
- Understanding privacy notices and consents

What You'll Get:

- Simple, jargon-free explanations
- Real-life examples and stories
- Interactive quizzes and scenarios
- Certificate of Participation

- All employees handling personal data
- Customer service teams
- Administrative staff
- New joiner onboarding programs



Data Protection for Decision Makers

Live Virtual or In-Person

Audience: Executives, Senior Managers, Board Members, Department Heads

Course Overview

Data protection is not just a technical or legal issue—it's a strategic business priority. This session provides leaders with practical understanding of privacy obligations, regulatory risks, and governance expectations so they can guide organizational compliance confidently.

Key Topics Covered:

- Overview of data protection laws (DPA2012, GDPR, African laws)
- Board and executive responsibilities
- Regulatory risks and potential fines
- Data protection in business decision-making
- Incident response leadership
- Case studies of regulatory enforcement

What You'll Get:

- Executive-level insights
- Practical risk scenarios
- Templates for board-level reporting
- Interactive Q&A tailored to your sector

- C-suite executives
- Board members
- Heads of departments
- Compliance leadership



Data Protection Engineering for Developers

Live Virtual or In-Person

Audience: Software developers, software architects, DevOps teams, technical leads

Course Overview

Move beyond legal checklists to practical privacy engineering. Learn how to design and build systems that respect privacy from the ground up. Discover how privacy requirements translate into technical design choices and code.

Key Topics Covered:

- Privacy by design principles
- Mapping data flows in applications
- Techniques for data minimization
- Implementing access controls and encryption
- Logging and monitoring with privacy in mind
- Managing data subject rights (erasure, rectification)
- Privacy considerations in APIs and cloud deployments
- Code patterns and anti-patterns in privacy

What You'll Get:

- Code examples and technical guidance
- Sample privacy checklists for development
- Practical exercises on real-life scenarios
- Awareness of legal context behind technical requirements

- Developers creating systems processing personal data
- Technical teams integrating privacy into agile workflows
- DevOps teams managing deployment and monitoring



Data Protection for IT/IS Teams

Live Virtual or In-Person

Audience: IT managers, system administrators, network engineers, security teams

Course Overview

IT and security professionals play a crucial role in protecting personal data. This course bridges the gap between legal obligations and technical implementation, showing how to translate data protection laws into secure IT practices.

Key Topics Covered:

- Overview of privacy laws relevant to IT
- Data mapping and asset inventories
- Technical security measures for compliance:
- Encryption
- Access control
- Data loss prevention (DLP)
- Managing data retention and deletion
- Logging, monitoring, and audit trails
- Supporting data subject rights
- Responding to breaches from an IT perspective

What You'll Get:

- Practical compliance checklists for IT operations
- Templates for record-keeping and audits
- Hands-on exercises based on typical IT systems
- Legal context explained in simple terms

- IT teams maintaining systems with personal data
- System and network administrators
- Security operations teams
- Technical compliance professionals



Conducting Data Protection Impact Assessment (DPIA)

Live Virtual or In-Person

Audience: Data Protection Officers, Privacy Lawyers, Compliance

Professionals

Course Overview

Learn how to conduct effective DPIAs to comply with laws, African laws, and global privacy standards. Develop skills to identify privacy risks and mitigate compliance issues proactively.

Key Topics Covered:

- Legal DPIA requirements under GDPR and African laws
- Step-by-step DPIA methodology
- Identifying risks and mitigations
- Practical DPIA template workshop

What You'll Get:

- Reusable DPIA templates
- Hands-on DPIA practice exercises
- Practical examples relevant to African jurisdictions

- Privacy officers implementing compliance
- Legal teams advising on data protection
- Organizations undergoing digital transformation



PRICING MODELS

Pricing varies based on:

- Course length
- Delivery mode (virtual vs in-person)
- Rates are per particpant
- Rates only cover facilitor and training materials
- Virtual sessions are done via Google Meet
- Location for in-person sessions are at the cost of the client
- 1 Day = 2 to 4hrs per day (hours are based on the content required)
- Additional hours are billable and negotiable

Bootcamp Towards Certification

Course	Duration	Virtual (GHS)	In-Person (GHS)
CISSP Bootcamp	10 days	10,500	12,000
CIPM Bootcamp	10 days	9,500	10,500
CC Bootcamp	5 days	5,000	6,500
CCT Bootcamp	5 days	6,000	7,500



PRICING MODEL

Elite Skills Training

Course	Duration	Virtual (GHS)	In-Person (GHS)
Regulatory Compliance (Cybersecurity & Data Protection)	2 days	4,750	5,750
Cybersecurity Governance and Management	2 days	4,750	5,750
OSINT for Cyber Risk Management	1 day	2,700	3,400
AI Ethics & Governance	1 day	2,700	3,400
Prompt Engineering for Generative AI	2 day	3,750	4,750
Understanding Electronic Evidence	2 day	3,750	4,750
Information Systems Vulnerability Management (ISVM)	5 days	6,750	7,750



PRICING MODEL

Data Protection Courses

Course	Duration	Virtual (GHS)	In-Person (GHS)
Data Protection Awareness	1 day	1,025	1, 500
Data Protection for Decision Makers	1 day	2,500	3, 500
Data Protection Engineering for Developers	2 days	3,750	5,750
Data Protection for IT/IS Teams	2 days	3,750	4,750
Conducting DPIA (Data Protection Impact Assessment)	3 days	4,750	5,750

NOTES:

Group Discounts:

We offer 10% discount for groups of 5+ from the same organization.

Exam Bundles:

For certification bootcamps, exam voucher costs are NOT bundled.

Travel & Logistics:

In-person rates exclude trainer travel and lodging outside Accra.

Certificates:

Digital certificates included in all pricing. Optional physical certificates available at extra cost.



DELIVERY METHODS

- In-person instructor-led sessions
- Virtual live training via GoogleMeet (with personalised recording for noncertification focused course. Cloud access only)
- Hybrid models for flexibility
- Customized in-house corporate programs

VALUE PROPOSITION

- Practitioner-led instruction by certified experts
- African and emerging-market context integration
- Customization to client needs
- Hands-on labs and real-world case studies
- Certification-focused outcomes for career advancement

NEXT STEPS

We invite discussions to:

- Schedule pilot sessions
- Customize training for you and your team
- Develop annual learning roadmaps



TRAINER'S PROFILE

Desmond Israel is a seasoned cybersecurity and privacy consultant with a distinguished career spanning over two decades across technology, law, and regulatory compliance. He specializes in the intersection of cyber risk, data protection law, and emerging technologies, with deep experience advising organizations in Africa and globally.

Track Record & Expertise

Cybersecurity & Privacy Law Expertise

- Cybersecurity Expert (Vulnerability Management)
- Technology-Legal Practitioner and Lecturer
- Former Country Coordinator for Ghana of the International Association of Privacy Professionals (IAPP).
- Former research fellow at the Center for AI and Digital Policy (Washinton DC)
- Expert trainer and consultant on global data protection laws, including GDPR, African data protection laws, and regulatory compliance frameworks.
- Contributor to capacity building for corporate privacy teams across countries.

Professional Certifications & Industry Standing

- Holds the Certified Information Privacy Manager (CIPM) certification from IAPP.
- Holds the Certified Information Systems Security Professional (CISSP) certification from ISC2.
- Holds the Certified in Cybersecurity (CC) certification from ISC2.
- Holds the Certified Cybersecurity Technician (CCT) certification from EC-Council.

Recognized speaker at high-profile events, including:

- ISACA Cyber Risk Conference
- Data Protection Africa Summit
- AfriCERT Conference
- PanAfrican AI Summit
- TICON Africa Conference
- Quoted and cited in industry publications and thought leadership on African data protection and cybersecurity developments.



TRAINER'S PROFILE

Academic & Training Credentials

- Affiliated with academic programs in technology law and cybersecurity in Ghana (Ghana Institute for Management & Public Administration and the National Banking College).
- Regularly delivers corporate training and workshops for financial institutions, legal professionals, and IT security teams.
- Known for simplifying complex technical and legal concepts into practical, actionable insights.
- Internationally volunteered for exam development (ISC2 and EC-Council Beta Testing Committee)

Areas of Teaching & Training Excellence

- Cybersecurity Governance & Regulatory Compliance
- Data Protection and Privacy Laws
- Certified Training Preparation (CIPM, CISSP, CC, CCT)
- Electronic Transactions, Evidence & Cyberlaw
- AI Ethics and Governance
- OSINT for Cyber Risk Management
- Prompt Engineering for Legal and Compliance Applications

Industry Recognition

- Respected as a leading voice on the development and harmonization of data protection frameworks in Africa.
- Engaged as a consultant for multi-national organizations and regulatory bodies on privacy law, cybersecurity policy, and compliance implementation.
- Recognized for contributing to public awareness and professional education in the African privacy and cybersecurity landscape.



AFFILIATIONS



Lead Consultant

Cybersecurity and Data Privacy Information Security Architects LTD



Lecturer

Law School

Ghana Institute for Management and Public Administration (GIMPA)



Partner

Cyberlaw and Technology Law Practice AGNOS Legal Company



Training Consultant

Banks and Non-banking Financial Institute Board Compliance (Cybersecurity, Data Governance & Artificial Intelligence) National Banking College

CERTIFICATIONS









CSA Accredited Cyber Security Professional - Tier 1



No. 6 Shottoville,
Parakuo Boundary Rd. Dome, Accra
+233244284133
www.desmondisrael.legal
desmond.israel@gmail.com
https://linkedin.com/in/desmondisrael

WhatsApp Channel: https://whatsapp.com/channel/0029Vb5yiWwLI8YQrKEFhW0s