

LC&OS CAPABILITY STATEMENT

We offer a comprehensive suite of physical and strategic security services, including VIP close protection, residential security teams, and holistic risk management, designed to safeguard individuals, families, and organisations in complex environments. Our expertise is grounded from industry standards framework, ensuring best practices across a broad spectrum of security disciplines.

Our core capabilities include:

- **Security Risk Analysis:** Using established methodologies to prioritise threats, vulnerabilities, and potential impacts while selecting cost-effective risk management strategies that deliver measurable return on investment.
- **Crime Prevention:** Applying advanced crime motivation theories and environmental design principles to proactively reduce crime opportunities.
- **Managing the Security Function:** Developing and leading integrated security programmes that align with organisational culture and business goals, balancing personnel, technology, and processes.
- **Leadership and Management:** Utilising motivational and team dynamics theories to build productive, resilient, and professional security teams.
- **Security Design, Evaluation, and Surveying:** Creating optimally configured security systems that harmonise with organisational objectives and identifying inefficiencies through rigorous assessments.
- **Perimeter Protection:** Designing and supervising perimeter security that combines technology and manpower for credible deterrence and response to intrusions.
- **Protecting Buildings:** Tailoring security measures to diverse building types and functions, integrating physical hardening, environmental design, intrusion detection, and incident response.
- **Access Management:** Implementing mechanical, electronic, and biometric access controls compliant with safety codes and operational requirements.
- **Video Surveillance (CCTV):** Providing cost-effective CCTV system designs that reduce crime exposure and deliver operational benefits.
- **Facility Counterterrorism:** Specifying protective measures to mitigate terrorist threats by optimising existing security resources.
- **Protection of Information:** Advising on human, technical, and procedural countermeasures to safeguard sensitive data in all forms.
- **Protection of At-Risk Personnel:** Developing policies and programmes addressing workplace violence, robbery prevention, active shooter scenarios, and travelling personnel security.

We deliver VIP close protection tailored to high-risk environments, managing discrete and overt executive protection with highly trained personnel. Our residential security teams provide robust protection for principals and families, ensuring 24/7 safety through sophisticated on-site security management.

Through customised policies, Standard Operating Procedures (SOPs), and rigorous tabletop and live exercises, we embed security protocols deeply within your organisation. Training programmes enhance team capabilities, ensuring preparedness and resilience. We also provide crisis management and business continuity planning, complete with escalation matrices, media and stakeholder playbooks, and tactical response triggers.

Our integrated security solutions balance advanced technology, personnel management, and procedural controls to optimise resource allocation and deliver maximum risk mitigation optimised by continuous evaluation. Whether delivering close escort, residential protection, or strategic risk planning and operational management, we protect what matters most—people, property, and reputation.

ISO required:

1. ISO 31000 – Risk Management
Provides principles and guidelines for effective risk management, including risk assessment and mitigation frameworks.
2. ISO/IEC 27001 – Information Security Management
Specifies requirements for establishing, implementing, maintaining, and continually improving an information security management system (ISMS).
3. ISO 22301 – Business Continuity Management
Details requirements for implementing a business continuity management system ensuring organisational resilience and continuity in the face of disruptions.
4. ISO 28000 – Security Management Systems for the Supply Chain
Defines requirements for a security management system, particularly useful in protecting assets and operations across supply chains.
5. ISO 45001 – Occupational Health and Safety Management Systems
Focuses on health and safety best practices relevant to the security workforce and operational environments.
6. ISO 19011 – Guidelines for Auditing Management Systems
Useful for auditing security management systems and ensuring compliance with governance and standards.
7. ISO 9001 – Quality Management Systems
Often integrated for quality assurance in security management and service delivery.