White Paper

Skydatasol Security: Securing the Future of Public and Private Infrastructure

Published by: Skydatasol Group Subsidiary: Skydatasol Security

Release Date: July 2025

Authorised Representative: Dr Francesco Dergano, Founder & CEO Classification: Public White Paper (Strategic Overview)

Executive Summary

Skydatasol Security, a fully owned subsidiary of the Skydatasol Group, is a next-generation security solutions provider established to meet the evolving challenges of public safety, private protection, and strategic event security across the United Kingdom and beyond. The company was formed in response to the urgent need for integrated, compliant, and technologically advanced safety services that can scale with modern infrastructure and national expectations. Drawing on a foundation of high-calibre professional training, legal compliance, and real-time digital integration, Skydatasol Security offers end-to-end operational support across multiple environments.

The organisation's core objective is to position itself as a trusted national provider of scalable, mission-ready security personnel and intelligent surveillance capabilities. It aims to serve not only stadiums, corporate venues, and civic infrastructure, but also sensitive government sites and strategic event environments. Through its alignment with the wider Skydatasol brand, the company integrates real-time data platforms and advanced cloud systems that allow for the monitoring and management of security operations with precision, transparency, and accountability.

By combining expertly trained human operatives with cutting-edge technological infrastructure, Skydatasol Security delivers a complete, compliant, and forward-thinking solution to the demands of modern public and private protection. The company's framework reflects a commitment to safety, innovation, and public trust as central pillars of its identity.

The compact overview of the entire white paper, designed to give stakeholders a high-level understanding of Skydatasol Security's purpose, model, and innovation:

 Next-generation security company – Emphasises that Skydatasol Security is forwardthinking, incorporating modern technologies, compliance practices, and workforce innovation. • Public and private sectors – The company addresses needs across both government agencies and private enterprises.

Integrated approach – They merge:

- Trained security professionals,
- Digital infrastructure (surveillance, AI, access control),
- Regulatory compliance.
- Strategic goal To become the trusted provider for all forms of physical and digital security, with a special focus on:
- Stadiums and event venues
- Civic/government facilities
- Corporate infrastructure

This summary serves as an elevator pitch to investors, government bodies, and clients who want a fast but strategic insight into Skydatasol Security.

Contents

Executive Summary	1
Company Overview	3
Mission Statement	4
Core Services	5
1. Security Staffing and Operations	5
2. Training and Certification Services	5
3. Risk Intelligence & Threat Assessment	7
4. Event and Public Space Security	8
5. Technology Framework	9
6. Compliance and Legal Standing	11
Market Position and Value Proposition	12
Target Clients and Strategic Partnerships	
Corporate Social Responsibility (CSR)	
Future Development	
Short-Term Goals	
Mid-Term Goals	
Conclusion	

Company Overview

Parent Organisation: Skydatasol Subsidiary: Skydatasol Security

Established: 2025 Headquarters: United Kingdom

Business Model: Public–Private Security Contractor and Training Provider Licensing Compliance: Security Industry Authority (SIA-UK), Highfield, NCFE, SFJ Awards, ICO-Registered

Insurance Coverage: £25 Million Public Liability Insurance

Skydatasol Security operates as a wholly owned subsidiary of Skydatasol Group, having been established in 2025 with its headquarters located in the United Kingdom. The company is structured as a public–private security contractor and certified training provider, delivering compliant and professional safety services to a range of public, private, and government institutions. Its formation reflects a deliberate response to the growing need for integrated security solutions that combine both physical protection and digital oversight in a single, scalable model.

As a regulated entity, Skydatasol Security maintains full compliance with industry licensing and regulatory bodies, including the Security Industry Authority (SIA) of the United Kingdom. The company also delivers training and certification through nationally recognised awarding organisations such as Highfield, NCFE, and SFJ Awards. In addition to its legal obligations, Skydatasol Security is registered with the Information Commissioner's Office (ICO) and operates under the Data Protection Act 2018 and the General Data Protection Regulation (GDPR), ensuring secure handling of personal and operational data across its entire network.

The company holds £25 million in public liability insurance, demonstrating its readiness to operate in high-risk, high-profile environments with full financial safeguards in place. Its core strategy involves the deployment of trained and licensed personnel backed by digital infrastructure and real-time intelligence capabilities. Skydatasol Security maintains dedicated training centres, strategic contractor networks, and a compliance-first operational pipeline that guarantees its services meet the most rigorous national and international standards.

By aligning safety operations with regulatory excellence, technological innovation, and workforce development, Skydatasol Security positions itself as a dynamic, credible, and fully integrated provider of modern security solutions.

Skydatasol Security aligns strategic safety objectives with business and public sector needs through trained operatives, real-time intelligence, and regulatory best practices. Our services are backed by national and international qualifications, and we maintain training centres, contractor relationships, and licensing pipelines to ensure operational excellence.

Mission Statement

The mission of Skydatasol Security is to protect and serve society by delivering intelligent, professionally trained, and technologically integrated security services. The company is committed to meeting the demands of modern public and private safety by developing and deploying operations that are not only compliant and efficient but also proactive in countering emerging threats. Skydatasol Security defines its mission through a strong emphasis on public trust, ethical conduct, and operational excellence. Its core purpose is to ensure that the people, assets, and environments under its protection are safeguarded by a security framework that is both strategic and human-centred.

The company's vision is to lead the security industry into a new era characterised by professionalism, innovation, and social responsibility. Skydatasol Security aspires to make safety not just a promise but a measurable, predictable, and dependable reality for all stakeholders. This vision is realised through a transformative approach that brings together regulatory compliance, advanced technology, and workforce empowerment. The company views safety as a public good and seeks to set the standard for reliability and accountability in both traditional and digitally connected environments.

Through its mission and vision, Skydatasol Security affirms its role not merely as a service provider, but as a forward-looking organisation with the strategic capacity to reshape how security is understood, delivered, and sustained across industries and institutions.

To safeguard society through intelligent, trained, and tech-integrated security operations that meet modern threats and protect public trust.

Vision

"To lead the security industry into a new era of professionalisation, technology integration, and social responsibility—making safety measurable, predictable, and dependable for every citizen and stakeholder."

Core Services

1. Security Staffing and Operations

Skydatasol Security delivers a comprehensive range of frontline protective services through its professionally trained and fully licensed workforce. Its security staffing and operations division is designed to meet the varying needs of public venues, private enterprises, civic infrastructure, and high-risk environments with reliability, legal compliance, and rapid deployment capabilities. The company provides door supervisors licensed under the Security Industry Authority (SIA), whose roles include entry control, conflict management, and venue compliance for both leisure and commercial premises. Security guards are deployed to protect property, monitor activity, and respond to incidents across industrial, retail, and institutional locations, ensuring ongoing safety and loss prevention.

In the realm of high-profile and close-contact protection, Skydatasol Security employs Close Protection Officers who are qualified to Level 3 standards and trained in personal escort duties, threat assessment, and crisis intervention for VIPs, diplomats, and at-risk individuals. The company also supplies experienced event stewards and stadium security personnel to manage crowds, support emergency planning, and maintain safe event environments in compliance with national regulations. Trained CCTV public surveillance operators form an essential part of the firm's surveillance capacity, offering continuous live monitoring, footage review, and incident reporting in secure control room environments.

Additional operational roles include key holding and alarm response services, which provide clients with 24/7 access control and emergency dispatch capabilities, as well as Cash and Valuables in Transit (CVIT) officers responsible for transporting high-value assets under strict regulatory and insurance protocols. Skydatasol Security ensures that each member of its operational team is vetted, insured, and trained to the highest standards, enabling the company to offer responsive, flexible, and compliant staffing for both routine assignments and specialised engagements.

- Door Supervisors (SIA Licensed)
- Security Guards
- Close Protection Officers
- Event Stewards and Stadium Security
- CCTV Public Surveillance Operators
- Key Holding and Alarm Response
- CVIT Officers (Cash & Valuables in Transit)

2. Training and Certification Services

Skydatasol Security delivers advanced risk intelligence and threat assessment capabilities designed to support proactive safety planning, operational oversight, and situational awareness in both public and private sectors. By integrating analytical tools, surveillance

review, and cyber risk protocols, the company offers its clients strategic foresight and evidence-based decision-making that extend well beyond traditional guarding services. Through its proprietary data analytics systems and collaboration with Skydatasol Group's digital infrastructure, Skydatasol Security transforms complex security environments into manageable, measurable domains.

At the core of this service area is the deployment of crowd behaviour analytics, a system that uses data patterns, camera feeds, and AI-powered algorithms to monitor group dynamics and detect early indicators of agitation, congestion, or potential disorder. This capability is essential for environments such as stadiums, festivals, or public demonstrations, where crowd safety and rapid response coordination are paramount. Complementing this is the company's surveillance review and AI-enhanced CCTV integration, which replaces passive observation with intelligent automation. Using machine learning and behavioural recognition, the system identifies anomalies such as unattended objects, suspicious movement, and perimeter breaches in real time.

Skydatasol Security also conducts comprehensive cyber-risk analyses of its own networked security systems and those of its clients. These assessments focus on identifying vulnerabilities within surveillance networks, access control systems, and mobile response platforms. The company provides actionable reports that detail potential threats such as data breaches, unauthorised access, and device exploitation, ensuring that all digital elements of a security deployment are as robust and resilient as their physical counterparts.

Supporting this intelligence layer is the integration of data analytics through the Skydatasol Data Platform. This centralised platform collects operational data from field reports, incident logs, surveillance systems, and patrol apps, transforming them into real-time dashboards and strategic insights. Managers and supervisors can use this information to optimise personnel deployment, improve response times, and evaluate performance indicators across multiple sites.

Through its risk intelligence and threat assessment services, Skydatasol Security positions itself not just as a protective presence, but as a strategic partner in security planning. This approach enables clients to anticipate and neutralise threats before they escalate, ensuring that their environments remain safe, compliant, and under intelligent control.

- NVQ Level 2 Award for Working as a Door Supervisor in the Private Security Industry (RQF)
- NVQ Level 2 Award for Working as a Door Supervisor in the Private Security Industry (RQF) (Top-Up)
- NVQ Level 2 Award for Security Officers in the Private Security Industry (RQF)
- NVQ Level 2 Award for Security Officers in the Private Security Industry (RQF) (Top-Up)
- NVQ Level 3 Award in Emergency First Aid at Work (RQF)

- NVQ Level 3 Award in Emergency First Aid at Work (RQF) (Top-Up)
- NVQ Level 2 Award for CCTV Operators (Public Space Surveillance) in the Private Security Industry (RQF)
- NVQ Level 3 Certificate for Close Protection Operatives in the Private Security Industry (RQF)
- NVQ Level 2 Award for Cash and Valuables in Transit (CVIT) in the Private Security Industry (RQF)
- NVQ Level 2 Certificate in the Prevention and Management of Violence and Aggression (PMVA) (RQF)
- NVQ Level 3 Certificate in the Prevention and Management of Violence and Aggression (PMVA) (RQF)
- NVQ Level 2 Certificate in the Prevention and Management of Violence and Aggression (PMVA) (RQF) (Top-Up)
- NVQ Level 3 Certificate in the Prevention and Management of Violence and Aggression (PMVA) (RQF) (Top-Up)
- NVQ Level 2 Award in Front of Stage Pit Barrier Operations (RQF)
- NVQ Level 2 Certificate in Stewarding Spectator Safety (RQF)
- NVQ Level 3 Spectator Safety Supervision (RQF)
- NVQ Level 3 Certificate in First Response Emergency Care (FREC 3) (RQF)
- NVQ Level 3 Certificate in First Response Emergency Care (FREC 3) (RQF) (Top-Up)
- NVQ Level 4 Certificate in First Response Emergency Care (FREC 4) (RQF)
- NVQ Level 4 Certificate in First Response Emergency Care (FREC 4) (RQF) (Top-Up)
- Level 3 Diploma in Networking and Cybersecurity (RQF) + (ISC2 Certified Cybersecurity CC)

3. Risk Intelligence & Threat Assessment

Skydatasol Security delivers advanced risk intelligence and threat assessment capabilities designed to support proactive safety planning, operational oversight, and situational awareness in both public and private sectors. By integrating analytical tools, surveillance review, and cyber risk protocols, the company offers its clients strategic foresight and evidence-based decision-making that extend well beyond traditional guarding services. Through its proprietary data analytics systems and collaboration with Skydatasol Group's digital infrastructure, Skydatasol Security transforms complex security environments into manageable, measurable domains.

At the core of this service area is the deployment of crowd behaviour analytics, a system that uses data patterns, camera feeds, and AI-powered algorithms to monitor group dynamics and detect early indicators of agitation, congestion, or potential disorder. This capability is essential for environments such as stadiums, festivals, or public demonstrations, where crowd safety and rapid response coordination are paramount. Complementing this is the company's surveillance review and AI-enhanced CCTV integration, which replaces passive observation with intelligent automation. Using machine learning and behavioural recognition, the system identifies anomalies such as unattended objects, suspicious movement, and perimeter breaches in real time.

Skydatasol Security also conducts comprehensive cyber-risk analyses of its own networked security systems and those of its clients. These assessments focus on identifying vulnerabilities within surveillance networks, access control systems, and mobile response platforms. The company provides actionable reports that detail potential threats such as data breaches, unauthorised access, and device exploitation, ensuring that all digital elements of a security deployment are as robust and resilient as their physical counterparts.

Supporting this intelligence layer is the integration of data analytics through the Skydatasol Data Platform. This centralised platform collects operational data from field reports, incident logs, surveillance systems, and patrol apps, transforming them into real-time dashboards and strategic insights. Managers and supervisors can use this information to optimise personnel deployment, improve response times, and evaluate performance indicators across multiple sites.

Through its risk intelligence and threat assessment services, Skydatasol Security positions itself not just as a protective presence, but as a strategic partner in security planning. This approach enables clients to anticipate and neutralise threats before they escalate, ensuring that their environments remain safe, compliant, and under intelligent control:

- Crowd Behaviour Analytics
- Surveillance Review and AI CCTV Integration
- Cyber-Risk Analysis for Security Networks
- Data Analytics Integration via Skydatasol Data Platform

4. Event and Public Space Security

Skydatasol Security provides a specialised suite of securit services tailored to the complex operational needs of large-scale events and public space environments. With a focus on regulatory compliance, crowd safety, and high-visibility risk management, the company supports clients across sports, entertainment, civic, and transit sectors by offering bespoke security frameworks that ensure public confidence and institutional trust. Each deployment is underpinned by a strategic combination of trained personnel, real-time communications, and advanced surveillance infrastructure.

Within stadium environments, Skydatasol delivers comprehensive security frameworks that include entry point control, ticket validation support, spectator monitoring, evacuation protocol enforcement, and the coordination of stewards, supervisors, and close protection officers. These operations adhere to safety regulations such as the Safety at Sports Grounds Act 1975, and are conducted in alignment with local authority mandates and insurance requirements. The company's demonstrated capability in this area is exemplified by its

working relationships with major UK venues, including high-profile partnerships such as those established at Wembley Stadium.

In transport and transit hubs, Skydatasol supports safety operations across airports, train stations, ports, and bus terminals. These deployments are characterised by continuous surveillance, public engagement, and the application of behavioural risk indicators to identify and de-escalate potential threats in busy, sensitive locations. Security staff are trained in terrorism awareness, crowd flow management, and incident response, making them suitable for integration into larger emergency coordination systems involving police and local services.

The company also offers support in counter-terror planning by collaborating with public authorities, venue operators, and law enforcement agencies. This service includes site vulnerability assessments, bomb threat response planning, hostile vehicle mitigation strategies, and internal staff training on how to detect and respond to suspicious activity. Skydatasol's experience in these areas reinforces its capacity to contribute not just manpower, but strategic intelligence to national security objectives.

Additionally, the company delivers high-level protection services for VIPs and diplomatic entities through its Close Protection Officers. These services include secure transportation coordination, site reconnaissance, protective surveillance, and on-ground personal security, all executed with discretion, professionalism, and adherence to legal protocols.

Through its event and public space security services, Skydatasol Security ensures that all venues, whether civic or commercial, are safeguarded by highly trained, fully vetted professionals operating within a framework of technological sophistication and operational resilience.

- Stadium Security Frameworks
- Transport and Transit Hub Safety
- Counter-Terror Planning Support
- VIP and Diplomatic Escort Services

5. Technology Framework

Skydatasol Security leverages a sophisticated technological infrastructure to enhance the effectiveness, accountability, and responsiveness of its operations. Developed in close collaboration with Skydatasol Group, the technology framework serves as the backbone of the company's integrated security model. It enables the delivery of modern security solutions that go beyond traditional guarding by incorporating intelligent automation, cloud analytics, and data governance into daily operations. This technological foundation allows Skydatasol to deliver real-time oversight, scalable deployment, and precision-based threat management across various sectors and environments.

One of the core components of this framework is the use of secure biometric identification systems, which provide advanced access control and staff verification across sensitive or high-security locations. These systems utilise fingerprint, facial, or iris recognition to eliminate unauthorised entry, reduce identity fraud, and strengthen internal access policies. Skydatasol's biometric tools are seamlessly integrated into both physical checkpoints and digital record-keeping environments, offering traceable, GDPR-compliant security audits.

In surveillance operations, the company deploys AI-enabled networks capable of controlling and analysing data from more than one hundred cameras simultaneously. These systems are not limited to passive monitoring but include real-time detection of movement anomalies, facial recognition, object tracking, and perimeter breach alerts. The surveillance network is fully supported by cloud processing, allowing for remote access, data redundancy, and intelligent alert prioritisation that dramatically improves response times and operational efficiency.

To support field personnel and streamline incident documentation, Skydatasol utilises mobile patrol and incident reporting applications. These digital tools enable operatives to log reports, capture photographs, record voice notes, and tag GPS locations directly from the field. This ensures that all information is submitted in real time to a central command system, eliminating paperwork, improving response transparency, and creating digital audit trails for every assignment.

All systems and data interactions are designed with data protection at their core. Skydatasol maintains a GDPR-compliant data governance infrastructure that aligns with the Data Protection Act 2018. This ensures that video footage, biometric scans, staff records, and client data are processed lawfully and securely, with access restrictions and retention periods governed by formal policy.

At the heart of deployment strategy is a real-time cloud analytics system that processes data from patrols, camera feeds, incident logs, and staff activities. This system enables operational managers to make informed decisions on resource allocation, threat escalation, and compliance reporting through visual dashboards and automated alerts. It allows for predictive analytics, ensuring that security posture is both reactive to current threats and anticipatory of emerging patterns.

The technology framework employed by Skydatasol Security is not an add-on but a core pillar of its operations. It ensures that all security services are delivered with measurable precision, legal compliance, and digital accountability in a landscape where both physical and cyber threats are increasingly interlinked.

In collaboration with Skydatasol Group, the security operations are supported by:

- Secure biometric identification systems
- AI-enabled surveillance networks (100+ camera control)

- Incident reporting and mobile patrol apps
- GDPR-compliant Data Governance Infrastructure
- Real-time cloud analytics for deployment management

6. Compliance and Legal Standing

Skydatasol Security operates within a rigorous legal and regulatory framework that ensures all services are fully compliant with United Kingdom security legislation, data protection law, health and safety requirements, and professional standards. This compliance infrastructure is central to the company's identity and underpins its operational credibility, allowing it to deliver services in high-risk environments with legal certainty and public trust. By adhering to nationally enforced legislation and internationally recognised best practices, Skydatasol affirms its commitment to ethical conduct, personnel accountability, and regulatory transparency.

All frontline operations are conducted in full accordance with the Security Industry Authority (SIA) regulations under the Private Security Industry Act 2001. This includes the mandatory licensing of all staff involved in security guarding, door supervision, close protection, and CCTV surveillance. The company has established an internal compliance system that monitors license validity, expiration tracking, and continuous professional development, ensuring that each operative remains legally eligible and operationally prepared for assignment.

In the domain of data protection, Skydatasol is formally registered with the Information Commissioner's Office (ICO) and operates under the regulatory framework of the Data Protection Act 2018 and the United Kingdom General Data Protection Regulation (UK GDPR). These statutes govern how the company collects, stores, processes, and shares personal and operational data. CCTV systems, biometric tools, patrol logs, and incident reports are all managed through encrypted systems and access-controlled infrastructure to preserve privacy, reduce liability, and maintain public confidence in data handling procedures.

Health and safety obligations are fulfilled in accordance with the guidance provided by the UK Health and Safety Executive (HSE), particularly in the context of large-scale events, public gatherings, and workplace risk environments. Skydatasol Security ensures that all staff are trained in site-specific risk awareness, emergency response, safeguarding, and incident escalation procedures that meet or exceed national safety expectations.

In addition to legal compliance, the company follows a suite of British Standards which set the professional benchmark for private security operations. These include BS 7960 for door supervision, BS 7499 for static site guarding and mobile patrols, and BS 7858 for the vetting and screening of security personnel. Compliance with these standards ensures that every individual deployed by Skydatasol has undergone a comprehensive background check, including identity verification, five-year employment history validation, and criminal record screening.

Safeguarding practices are embedded across all levels of deployment. Skydatasol's staff receive formal training in identifying and managing safeguarding concerns, making them suitable for work in schools, hospitals, and other environments where the protection of vulnerable individuals is paramount. These procedures are supported by internal reporting systems, designated safeguarding leads, and staff supervision protocols to ensure that all conduct meets the company's ethical expectations.

By embedding compliance and legal observance into its operational model, Skydatasol Security demonstrates that it is not only a licensed provider, but a principled and accountable stakeholder in the national safety landscape.

Skydatasol Security adheres strictly to:

- SIA Regulations under the Private Security Industry Act 2001
- ICO Registration under the Data Protection Act 2018
- GDPR and DPA data protection protocols
- UK Health and Safety Executive (HSE) event safety guidelines
- British Standards (BS 7960, BS 7499, BS 7858)

All our personnel are trained, vetted, and licensed. We maintain full liability cover, documented safeguarding procedures, and regulatory monitoring systems.

Market Position and Value Proposition

Skydatasol Security positions itself as a high-performance, future-focused security provider that combines regulatory compliance, workforce development, and technological innovation to deliver exceptional value across public and private sectors. The company distinguishes itself from traditional security firms through its vertically integrated structure, which allows it to train, license, and deploy its own operatives while maintaining full operational control over quality assurance, compliance, and digital infrastructure. This approach enables Skydatasol to serve as a single-source security solution that is agile, scalable, and trusted.

One of the defining strengths of Skydatasol Security is its ability to conduct in-house training and onboarding for all Security Industry Authority (SIA) licensed roles. Rather than relying on third-party recruitment or external training centres, the company delivers regulated qualifications through its own accredited training programmes, ensuring that all operatives are not only compliant but also indoctrinated into the company's ethos, procedures, and standards. This model significantly reduces recruitment delays, increases quality consistency, and allows the company to rapidly mobilise staff in response to client demands. Skydatasol Security further differentiates itself by developing multi-role personnel equipped with National Vocational Qualifications (NVQs), specialist safety training, and dual licensing where appropriate. Operatives are trained across a range of competencies, including door supervision, CCTV monitoring, close protection, emergency first aid, and spectator safety. This multi-skilled workforce reduces the need for clients to hire multiple vendors or manage fragmented service contracts, allowing Skydatasol to provide cohesive, cost-effective coverage across complex operational landscapes.

To support its risk-bearing capacity and meet the stringent requirements of high-liability environments, Skydatasol maintains £25 million in public liability insurance. This level of coverage enables the company to secure contracts with major venues, public bodies, and government facilities that require robust indemnity protection and formal assurance of financial readiness.

The company's unique value proposition is further enhanced by its seamless integration of cybersecurity services and artificial intelligence-based surveillance. Skydatasol combines physical security with digital risk monitoring, delivering a hybrid model that protects clients from both physical breaches and technological vulnerabilities. Real-time data analytics, biometric identification, cloud-based incident reporting, and AI-enabled CCTV systems converge to create a security infrastructure that is intelligent, responsive, and fully auditable.

With the ability to deploy licensed and trained personnel across the United Kingdom in under seventy-two hours, Skydatasol demonstrates a readiness and flexibility that few competitors can match. The company's founder-led approach to strategic partnerships, including active negotiations with government departments such as HMRC, further enables it to scale employment, support veteran reintegration, and align with public service objectives.

Through these combined capabilities, Skydatasol Security offers a value proposition rooted in professionalism, compliance, and strategic innovation. The company is not merely a service vendor but a national security partner equipped to operate across industries, regions, and emerging threat environments.

Key Differentiators:

- In-house SIA License Training and Onboarding
- Multi-role staff with NVQ Certification pathways
- £25M Public Liability Insurance
- Integration with cybersecurity services and AI CCTV
- Workforce mobilization across the UK in under 72 hours
- Founder-led strategic negotiations with HMRC for employment scaling

Target Clients and Strategic Partnerships

Skydatasol Security serves a diverse client base across critical infrastructure, event management, public service, and high-security private sectors. The company's strategic outreach is designed to provide tailored solutions for organisations that require compliance-led, tech-enabled, and rapidly deployable security services. By establishing key partnerships and focusing on industries with high regulatory standards and public visibility, Skydatasol positions itself as a trusted partner capable of meeting both operational and strategic objectives for clients at the national level.

One of the primary client groups includes stadiums and sports venues, where the company delivers crowd control, access management, VIP escort services, and compliance monitoring under national safety legislation. With experience in securing large-capacity venues, Skydatasol has developed working relationships with flagship locations such as Wembley Stadium, providing reassurance to prospective clients about the company's ability to perform under public scrutiny and legal regulation.

City councils and local authorities also form a critical client base. These bodies often require flexible and cost-effective security solutions for town halls, civic centres, community facilities, and transport terminals. Skydatasol meets these needs by offering staff who are fully licensed, safeguarding trained, and experienced in working in environments involving the general public, including vulnerable populations.

Private event organisers, including those managing festivals, galas, award ceremonies, and political or corporate functions, rely on Skydatasol for a full spectrum of services ranging from stewarding and bag checks to VIP protection and mobile surveillance integration. The company's emphasis on discretion, professionalism, and incident readiness makes it a reliable choice for high-profile or media-sensitive gatherings.

The construction and industrial sectors are also key areas of engagement for Skydatasol, particularly sites that require 24/7 access control, patrol response, and asset protection. By supplying mobile patrol units, keyholding services, and real-time reporting platforms, the company provides comprehensive coverage for clients operating in risk-prone or high-theft locations.

In the realm of critical infrastructure, Skydatasol works with transport agencies, utility providers, and telecommunications companies to secure strategic sites and facilities. These partnerships benefit from the company's dual capability in physical guarding and cyber threat oversight, which is essential for safeguarding complex networks, restricted zones, and operational technologies.

The healthcare and education sectors represent another area of strategic focus, with universities, NHS sites, and private institutions requiring security officers who are both safeguarding compliant and professionally vetted. Skydatasol offers personnel who are

trained in working with vulnerable individuals, managing public access areas, and responding to medical or behavioural emergencies within highly sensitive environments.

Beyond its client engagements, Skydatasol has established strategic partnerships with national workforce groups, including the UK Armed Forces Reserves and law enforcement veteran networks. These alliances support the company's commitment to social reintegration and operational excellence by recruiting experienced professionals into new civilian careers. Skydatasol provides tailored training and certification pathways for these individuals, ensuring a high level of discipline, reliability, and field-readiness among its personnel.

Through its client and partnership strategy, Skydatasol Security demonstrates a capacity to serve high-stakes, high-compliance markets while maintaining ethical workforce policies and scalable operational models. Its collaborative approach, combined with integrated technologies and regulatory credibility, allows it to meet the evolving demands of national security, public safety, and private protection.

Venues and Vetting:

- Stadiums & Sports Venues (e.g., Wembley Stadium partnerships)
- City Councils and Public Services
- Private Event Organisers & VIP Networks
- Construction & Industrial Sites
- Transport and Critical Infrastructure Agencies
- Educational Campuses & Hospitals
- UK Armed Forces Reservists & Law Enforcement Veterans

Corporate Social Responsibility (CSR)

Skydatasol Security recognises that security is not only a matter of protection and enforcement but also a civic responsibility rooted in inclusivity, sustainability, and community empowerment. The company's Corporate Social Responsibility (CSR) framework reflects a deliberate commitment to ethical employment, equitable access to education, and environmentally conscious operational practices. Through its CSR policies, Skydatasol actively contributes to national workforce development, social reintegration, and the reduction of structural barriers within the private security industry.

One of the central commitments of the company's CSR agenda is the recruitment, training, and sponsorship of military veterans and individuals with limited work capabilities. Skydatasol provides tailored pathways for these individuals to re-enter the workforce with dignity, support, and a clear progression structure. This includes subsidised or fully funded training, mentorship programmes, and access to internal employment opportunities that respect their unique needs and experiences. By aligning with national veteran support initiatives, Skydatasol extends its operational impact into the social domain, fostering longterm inclusion and economic stability for underrepresented groups.

The company also upholds strong diversity and inclusion standards within its recruitment and staffing operations. Candidates are considered without bias regarding gender, ethnicity, disability, sexual orientation, or socioeconomic background. Recruitment practices are transparent and merit-based, and Skydatasol takes active steps to ensure that its staff and leadership reflect the diversity of the communities they serve. Internal policies are supported by equal opportunity frameworks and monitored through performance and progression metrics that emphasise fair treatment and balanced representation.

In the area of education and skills development, Skydatasol delivers adult learning opportunities through regulated qualifications that provide formal recognition and career progression for individuals lacking access to traditional academic routes. The company's training programmes are aligned with national vocational frameworks and include options for learners to achieve certification in security, safety, first aid, and surveillance. This access to structured, accredited training serves not only internal workforce needs but also contributes to broader social mobility and community resilience.

Skydatasol's CSR efforts further extend into the domain of environmental sustainability, where it adopts practical measures to minimise its ecological footprint. The company uses digital systems for incident reporting, staff deployment, and record keeping, reducing reliance on paper-based documentation. Patrol schedules and deployment logistics are optimised to lower vehicle emissions, and uniform procurement is sourced through ethically managed supply chains that prioritise durability, reusability, and responsible materials. These measures support the company's goal of building an environmentally responsible brand identity that aligns with modern sustainability standards.

The company's CSR model is not merely a branding exercise but a functional component of its operational and strategic architecture. By embedding social responsibility into every level of its activities, Skydatasol Security strengthens public trust, increases its value to institutional partners, and reinforces its position as a principled leader in the evolving security industry.

We actively contribute to workforce development by:

- Sponsoring veterans and individuals with limited work capabilities
- Supporting diversity and inclusion in recruitment
- Offering adult learning access through regulated qualifications
- Adhering to sustainability in digital infrastructure and uniforms

Future Development

Skydatasol Security has established a forward-looking development plan that reflects its ambition to become a national leader in private and public security, as well as an international contributor to emerging frameworks in global defence and infrastructure safety. This strategic roadmap is structured into short-term and mid-term objectives that support operational growth, industry recognition, geographic expansion, and policy influence. The company's vision is anchored in continuous innovation, regulatory excellence, and strategic scalability.

In the short term, Skydatasol aims to secure full Approved Contractor Scheme (ACS) status from the Security Industry Authority (SIA). This accreditation is one of the most significant endorsements available to private security firms in the United Kingdom and serves as a formal recognition of operational quality, legal compliance, customer service, and staff development. Achieving ACS status will enable Skydatasol to compete for large-scale public contracts and offer its clients the assurance of nationally audited service standards.

Another key short-term objective is the launch of the Skydatasol Security Academy, which will function as a national centre for professional training, certification, and career development. The academy will provide a formal structure for delivering Ofqual-regulated qualifications, SIA licensing courses, and continuing professional development (CPD) across physical and digital security disciplines. This initiative will allow the company to grow its internal workforce organically while also opening new revenue streams and supporting workforce regeneration across the sector.

Alongside training and accreditation efforts, Skydatasol plans to expand its staffing base by recruiting two hundred licensed operatives for deployment across major UK venues. These personnel will include door supervisors, CCTV operators, event stewards, close protection officers, and emergency response staff, all of whom will be trained and certified through the company's internal programmes. This recruitment drive will enhance Skydatasol's ability to respond to high-volume contract demands, reduce dependency on third-party agencies, and maintain service quality at scale.

In the mid-term, Skydatasol intends to export its operational standards and training frameworks to the Polar Region through alignment with the National Security Framework of the Polar Regions. This international expansion will include the development of new licensing models, operational protocols, and training programmes adapted for maritime, research station, and environmental monitoring environments in Antarctica and the Arctic. By doing so, the company will play a strategic role in securing some of the world's most remote and geopolitically sensitive zones.

Skydatasol also plans to enter the maritime and aviation security sectors by developing specialised training and compliance programmes that align with the standards of the Civil Aviation Authority (CAA), the Department for Transport (DfT), and the Maritime and

Coastguard Agency (MCA). This will position the company to provide port security, airside patrols, vessel inspections, and high-value asset transport services under internationally recognised safety frameworks.

Finally, the company's mid-term goals include submitting tenders for national defence and public infrastructure contracts involving military bases, border control sites, and critical technology installations. These tenders will be supported by Skydatasol's growing expertise in digital security, crowd risk analytics, and strategic compliance management. Through these initiatives, the company aims to become not only a vendor but a policy-aligned partner in national security delivery.

By pursuing these development objectives, Skydatasol Security reinforces its identity as a modern, mission-driven organisation equipped to grow in both complexity and scale. Its focus on licensing, international expansion, and sector diversification ensures that it remains responsive to future threats and emerging demands across multiple security domains.

Short-Term Goals

- Full SIA Approved Contractor Scheme (ACS) status
- Launch of "Security Academy" under Skydatasol brand
- Recruitment of 200 licensed staff across major UK venues

Mid-Term Goals

- Export security standards to Polar Region Framework
- Expansion into maritime and aviation security licensing
- National security tendering for public defence facilities

Conclusion

Skydatasol Security stands as a comprehensive security and intelligence organisation that merges professional workforce development with advanced technology, regulatory precision, and strategic foresight. Far more than a traditional security contractor, the company operates as an integrated network of safety services, compliance systems, and digital infrastructure, capable of protecting people, data, and assets in an increasingly complex threat environment. Every dimension of its operational model—from personnel training and AI surveillance to legal governance and strategic partnerships—is designed to create measurable, dependable, and scalable safety outcomes for both public institutions and private stakeholders.

By embedding compliance and innovation into its core identity, Skydatasol Security offers clients a future-ready platform that can evolve alongside the dynamic challenges of urban management, event control, critical infrastructure, and international security. The company's investment in regulated training, digital transformation, and social responsibility

ensures that its operations are not only effective but ethical and inclusive. It delivers security that is intelligent, preventative, and grounded in public trust.

As the company continues to expand its services across the United Kingdom and beyond, Skydatasol Security reaffirms its vision of leading the security industry into a new era—one defined by professionalism, technological integration, and civic accountability. Whether safeguarding a stadium, managing an airport perimeter, or contributing to global security frameworks in polar regions, the company operates with the same principle: to make safety not just a service, but a guaranteed standard for every citizen, client, and community it serves.

For partnership inquiries, operational support, or consultation, Skydatasol Security invites direct engagement via its headquarters or through digital correspondence.

"Skydatasol Security is not just a security company—it is a fully integrated security intelligence and compliance network ready to protect people, data, and assets. Backed by technology, trained professionals, and a vision of public trust, we are redefining what it means to be safe in the 21st century."

Contact Skydatasol Security Headquarters Email: security@skydatasol.com Website: https://security.skydatasol.com/ CEO: Dr Francesco Dergano

