



C O R P O R A T E P R O F I L E



INDEX

- Background 1
- Mission, Vision 2
- Organogram 3
- Our Services 5
- What makes us different 7
- Surveillance Systems 14
- Vehicle Tracking, Alarm Systems 16
- Access Control, Biometric Systems 18
- Intrusion and Detection Systems 20
- Fire and smoke detection systems 21 - 22
- Experience letter references on request.



A person wearing a blue beanie, a blue jacket, and a black tactical vest is seen from the back. The vest has multiple straps and a large pocket. Another person in similar gear is partially visible on the right side of the frame.

“

Security
is more
important
than

convenience.”

Security that is here for you.



Background

Ocean Dawn was founded in 2010. We saw an opportunity to uplift and enhance the community that we call home. With this in mind we started our operations in Nqutu, Kwa-Zulu Natal. Our passion for and commitment to customer service excellence propelled our growth. Ocean Dawn became a respected and integral part of the Nqutu community and our services subsequently spread to the neighbouring communities. Ocean Dawn has come a long way. Today we have representatives from Natal to Gauteng. We will always remember our roots and will continue to provide only the best service to the communities that we operate in.

Environment and Community

As an organization and as individuals we respect the world's natural resources in general and the needs of the South African communities in which we work in particular. We are committed to a greener and more prosperous future for all South Africans. At Ocean Dawn we believe that education and local investment is the key to achieving these objectives.

Our Work

We recognise that South Africa needs sustainable and innovative business leaders that are morally and ethically committed to a better future for all. As an organization and as individuals we lead through example. Our work reflects our passion for and commitment to achieving the goals and objectives that we set for ourselves.

Our Mission

- Provide high-quality, affordable contract security solutions.
- Create and cultivate long-term relationships with clients.
- Respond immediately to the changing needs of our clients.
- Achieve complete customer satisfaction.
- Improve our service continuously.
- Maintain professional relationships with our dedicated guards by encouraging ongoing communication and education to achieve the highest standard of performance.

Our Vision

The vision of Ocean Dawn is that of a highly trained and efficient team of security and VIP protection personnel. We strive to quickly and decisively respond to customer needs and concerns. Continuous improvement and education is at the heart of our operation.

Our Philosophy

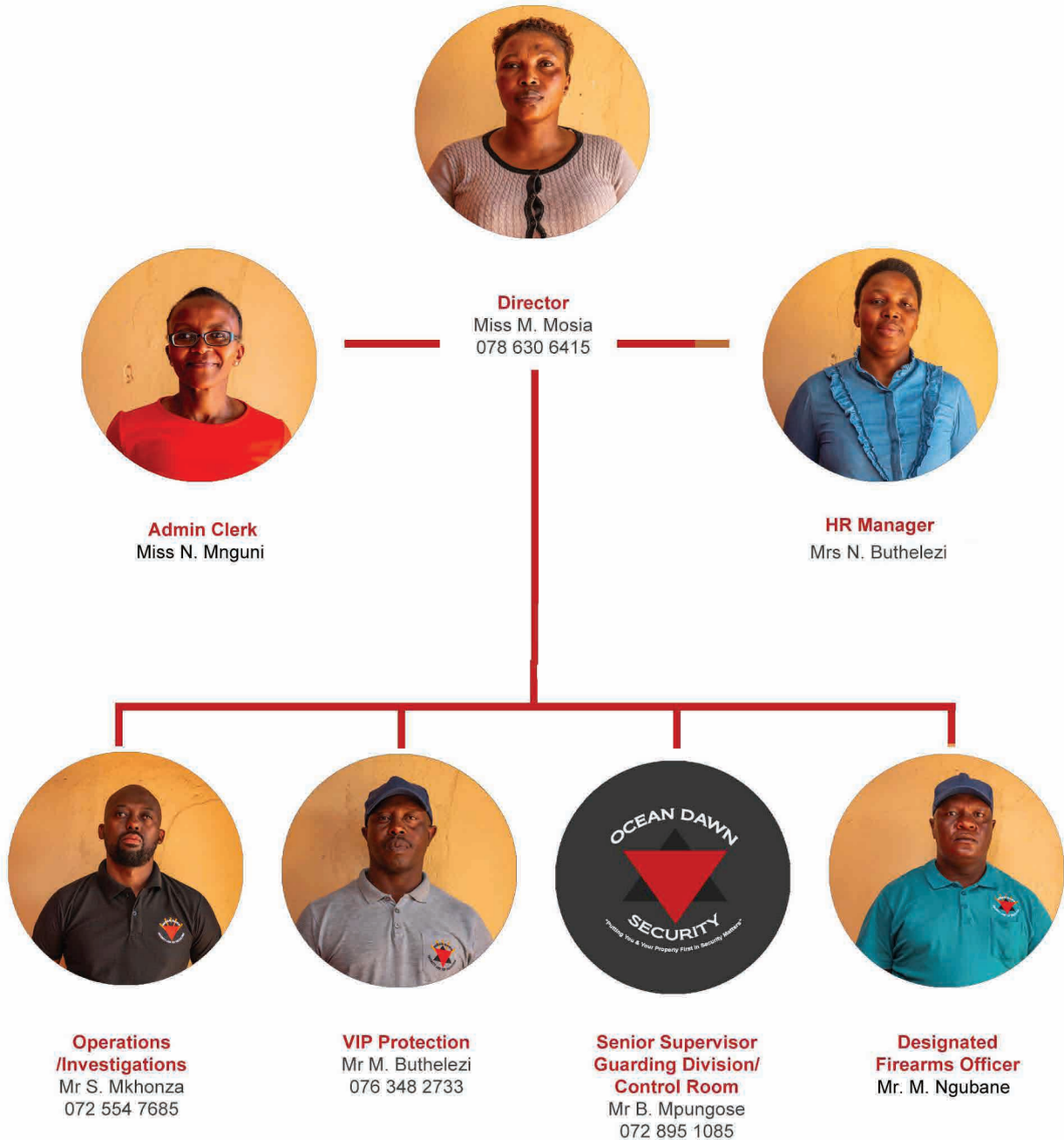
At Ocean Dawn we take pride that our company was formed with one premise in mind, and that is to bring a degree of experience, dedication, and professionalism to the security industry that has long been missing. We aspire to be ahead of the competition when quality and performance are evaluated.

Ocean Dawn will work continuously to bring in new ideas, to give our clients the latest in security techniques and in security performance.

BBBEE

Ocean Dawn is committed to the South African Government's economic transformation program. We are a level 1 Broad Based Black Economic Empowerment company.

THE COMPANY'S MANAGEMENT PROFILE





OUR SERVICES

Physical Guarding

Ocean Dawn provides physical guarding to properties, persons as well as transportation of valuables. The physical guarding is carried out by employees who are experienced and trained in the specifics of the security service. All guards have passed physical and psychological tests as well as training courses for first aid rendering, fire extinguishing and security control in extreme circumstances.

Specialist Protection (VIP)

Ocean Dawn Specialist Protection (VIP) Services are known and respected for having sophisticated, high class and elite protective services. Our team of both male and female close protection officers are Discreet and Professional with a substantial amount of experience. All of the agents have previous experience in protecting high profile Dignitaries and Business Individuals. Our close protection officers are well trained in Threat and Risk Assessments accompanied by Close Protection Protocol and Etiquette. Each close protection officer can manage verbal and physical conflict without damaging their client's reputation.

Response and Monitoring

The response teams realize a response reaction to any alarm signal or need of urgent assistance. Upon receiving a signal, the operators send at least two response teams. Every single response unit consists of a guard-driver and a security officer. All teams are equipped with pistols, Semi-Automatic rifles, portable radios, bullet-proof jackets, searchlights, hand-cuffs, company ID cards and other accessories.

Strategic Response Unit

Ocean Dawn's Strategic Response Unit consist of highly trained individuals who are tasked with protecting people and property under extreme conditions. Only the best of the best get promoted to the SRU. SRU team members are skilled in hand to hand combat and the use of semi-automatic weapons. Whether you are facing Riots or Violent Mobs, Ocean Dawn's SRU will be there to ensure the safety of your people and property. Do not leave your safety up to chance. Contact Ocean Dawn today for more information on our elite SRU team.

Remote CCTV Monitoring

Ocean Dawn provides remote CCTV Monitoring as a service. It is not always feasible, due to physical environment or financial constraints, to have your own physical onsite guarding team. Our remote CCTV Monitoring service will provide you with a remote monitoring team that will monitor your environment 24x7x365 at a rate that is easier on your budget. The reaction team is dispatch in case of an incident.

Technical Division

Ocean Dawn is your one stop Security Equipment supplier and installer. We only use top rated equipment to secure your environment. CCTV installation, panic / distress buttons and alarm systems are all linked to our remote monitoring facility. The safety of you and your property is our number one priority. Our technical team is the best in the business. Let us make sure the job is done right the first time round.





**“One person
with passion is
better than
fourty merely
interested”**



The background image shows two security guards in uniform standing in front of a brick wall. They are wearing dark jackets with a crest on the chest and caps with the word 'SECURITY' on them. A sign on the wall behind them reads 'OFF HOURS'. The entire image has a red overlay.

**“Putting You
& Your Property
First in Security
Matters”**



WELCOME TO
NQUTHO
MUNICIPALITY

OFFICE HOURS
MONDAY - THURSDAY
07:00 - 17:00



Surveillance Systems

Integrated security solutions based on smart technology. Our comprehensive security offerings encompass access control, video surveillance, intrusion detection, fire protection, monitoring, and system design and installation.

Video Security Solutions

With so many options to choose from, picking the right partner for your security program's design and installation needs are crucial. Ocean Dawn helps you build, install and maintain the right surveillance system for your business.

Let us handle it.

Whether you need to update a couple of cameras, add a few new areas of coverage or re-design your program to maximize your security spend, Ocean Dawn can help.

Ocean Dawn Technology Solutions can use IP cameras for more complex systems to provide exceptional field of view, and quality digital PTZ resolution. For a simpler application, analog cameras are able to greatly enhance the security of your site, by identifying and taking action on unauthorized traffic, for less than you might expect.

Ocean Dawn Engineers will make sure your surveillance system is:

- Designed with the end goal in mind
- Integrated with the overall security program
- Maintained to keep the system at optimal performance

Video Surveillance Systems & Solutions

- Local, by network & cloud-based storage options for the video footage
- Interactive monitoring of the live-feed
- IP, analog or hybrid video solutions
- Verification of alarms with video
- Real-time view of the cameras through a mobile app
- Advanced surveillance video analytics capabilities
- Live reporting of events
- Compatibility to be integrated with other systems such as intrusion, access control, etc.

The efficient way to control access

Using access control technology allows you to securely and safely manage how people enter, move around and exit your premises. Doors, barriers and access points are fitted with electronic locks and readers that can be opened and closed by individuals with the right security credentials. This can be done in several different ways.

Options for managing access on your site include:

- Issuing proximity cards, tags and fobs
- Using secure Apps on smartphones
- Installing audio entry intercom systems to verify visitors at the door
- Viewing CCTV or fitting video entry systems for enhanced verification
- Implementing biometric technology including fingerprint and retina scanning
- Providing contactless exit buttons to minimise contamination and virus spread





Vehicle Tracking, Alarm Systems

Alarm Verification provides the ability to immediately investigate on-site alarm activation.

Their Alarm System offering covers detection of unauthorised entry, motion sensors, door/window sensors, alarm control panels, remote alerts and may include monitoring or integration with response. What differentiates them: the emphasis on 24/7 readiness and responsive alerts at a local level means less lag time than distant or national providers. Also, because they are locally based, they can provide quick servicing and adjustments as needs change.

Our Remote Guarding officers at our 24/ Ocean Dawn Operation Centre are put immediately at the scene with a notification of a triggered alarm. A live video feed of the scene is viewed, while authorities are on their way. Remote Guarding officers can provide critical real-time updates as the situation unfolds.

Ocean Dawn supplements intrusion alarm monitoring with Remote Guarding to verify the cause of the activity. False alarms are reported to your emergency contact. Mobile officers and/ or police are dispatched when intrusions are verified, reducing emergency services' response time.

Advantages of Remote Alarm Verification:

- Rapid response to alarm activations
- Reduces the number of false alarms.
- Reduces response time of emergency services for verified alarms
- Mitigates safety concerns as you no longer have to expose individuals to potential hazards without visibility
- Scalable solutions can be cost-effectively delivered across multiple locations
- Part of a comprehensive Protective Services portfolio
- Capable of using QR Codes for quick access.



A close-up, profile view of a man's head and shoulder, showing his curly hair and a light-colored shirt. The background is blurred.

Access Control, Biometric System

Seamless Biometric Authentication

- **Advanced face recognition** - identify and analyze facial features with precision.
- **Liveness detection** - use active liveness detection to confirm a live person.
- **Face attributes evaluation** - find out the estimated age range, emotional expression, the presence of face attributes.
- **Face image quality assessment** - determine if a photo meets quality standards and industry guidelines.
- **Face matching/Face identification** - compare portrait images from documents, chips, selfies, or databases and match an image against a facial database.

Simplifying visitor management

Integrating access control systems with electronic visitor management platforms is a cost-effective way to replace old fashioned methods of 'signing in' and enhance the experience for customers and employees visiting your premises. We call this the Securitas E-Reception.

Benefits of Securitas electronic visitor management include:

- Incredibly quick and easy to use
- Customisable software, touchscreen and scanning facility
- Prevents queues during busy periods
- Registers guests in under 30 seconds
- Costs less than physical receptionists
- Numerous receptions can be managed from one location
- Possible integration with existing systems to provide seamless use
- Capable of using QR Codes for quick access.



Intrusion and Detection Systems

Ocean Dawn IDS are security tools that monitor network traffic for malicious activity and report it to administrators, but they do not automatically block the threats they find. They work by analyzing traffic for known threats through signature-based detection or for unusual activity using anomaly-based detection. This provides a passive, but crucial, layer of defense by generating alerts that allow security teams to respond quickly.

- **Advanced face recognition** - identify and analyze facial features with precision.
- **Liveness detection** - use active liveness detection to confirm a live person.
- **Face attributes evaluation** - find out the estimated age range, emotional expression, the presence of face attributes.
- **Face image quality assessment** - determine if a photo meets quality standards and industry guidelines.
- **Face matching/Face identification** - compare portrait images from documents, chips, selfies, or databases and match an image against a facial database.

Simplifying visitor management

Integrating access control systems with electronic visitor management platforms is a cost-effective way to replace old fashioned methods of 'signing in' and enhance the experience for customers and employees visiting your premises. We call this the Securitas E-Reception.

Benefits of Securitas electronic visitor management include:

- Incredibly quick and easy to use
- Customisable software, touchscreen and scanning facility
- Prevents queues during busy periods
- Registers guests in under 30 seconds
- Costs less than physical receptionists
- Numerous receptions can be managed from one location
- Possible integration with existing systems to provide seamless use
- Capable of using QR Codes for quick access.

Fire and smoke detection systems

What is a fire detection system?

A fire detection system is a series of electronic sensors and alarms that can detect signs of fire (smoke and/or heat) and set off alarms automatically. The four main types of smoke detectors are heat-based or thermal detectors, optical detectors, photoelectric and ionisation/photoelectric.

Ancillary Products

We supply a variety of ancillary products that function to support fire detection systems.

Our ancillary products include battery units and power supplies, fire resistant cables and cable clips, smoke and heat detector testing equipment, fire door magnetic hold open units, fire interface units, and more.



Manual Call Points

The manual call point allows individuals to raise an alarm in the event of a fire by pressing on a marked element to activate the alarm system.

Designed to achieve maximum visibility and easy access, the fire alarm manual call point is equipped with a transparent hinged cover to prevent accidental triggering.



Extinguishing Panels

Extinguishing control panels are used for detecting and extinguishing fires within a protected area. These fire control panels are able to detect fires, sound alarms, and control the release of an extinguishing agent.



Heat & Smoke Point Detection

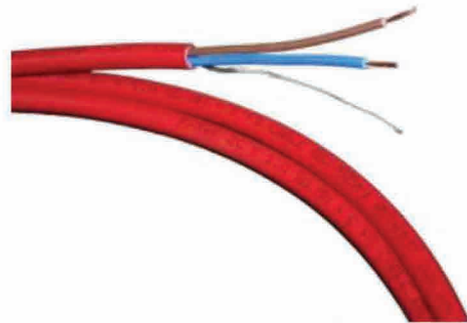
Our range of smoke and heat point detection systems utilises proven sensing technologies including optical smoke detectors, carbon monoxide detectors, and heat detectors.

These smoke and heat detectors can be integrated into fire and security systems to alert you once a fire has been detected.



Fire Resistant Cable

Fire-resistant cables with halogen-free compounds are mainly used to install fire alarm and emergency evacuation systems where long-term electrical circuits are required under fire conditions and to prevent loss of life and property. These cables are suitable for outdoor and underground applications when installed in conduits or tubes. When installed in a conduit, all precautions must be taken to prevent water accumulation in the pipes.



Warning Devices

Warning devices form an important part of any conventional fire alarm system. These warning devices can provide both audible and visual warning signals within a vicinity.

Our range of warning devices includes fire alarm bells, fire alarm sounders, fire alarm beacons, and combined sounder beacons.



Interface Units

These interfaces bridge between release control panels and extinguishant detonators or solenoids. Operating on an external 24 V DC supply, they feature LED indicators for safety and operation.

Housed in weatherproof enclosures, the units facilitate easy system tests and manual resets. Designed for versatility, they integrate seamlessly with various fire control setups, ensuring enhanced safety through continuous monitoring.



Security

CONTACT



Head Office

Lot. 15 Dube Street
P.O Box 123
Nquthi
3135



071 568 1558



034 271 1524



034 271 1524



info@oceandawn.co.za



Johannesburg

140/2 Woodmead Business Park
Western Service Road
Woodmead
2191



Durban Office

262 Lilian Ngoyi Road
Windermere
Berea
4001