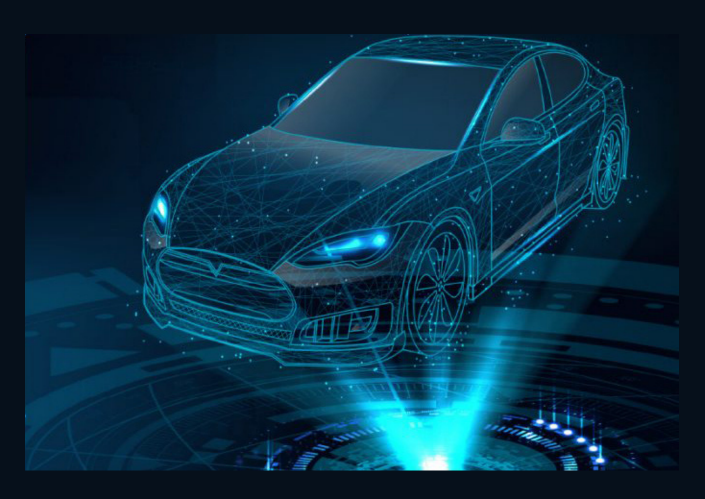


Y E A R 2024





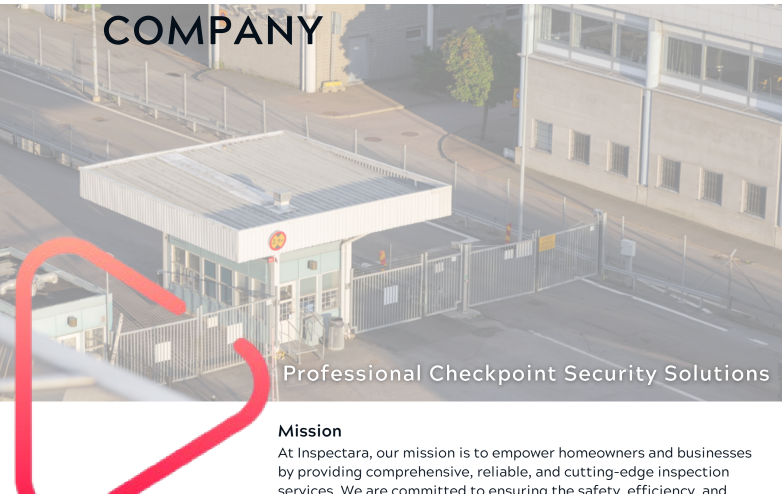
## TABLE OF **CONTENT**



| THE COMPANY                                     | DAGE 2     |
|---|------------|
| Mission - Vision - The Team                     | FAGE Z     |
| UVSS  | PAGE 3-10  |
| Product Details - Key Features & Specifications | 17,62 3 10 |
| ANPR / LPR                                      | PAGE 11-12 |
| Product Details - Key Features & Specifications |            |
| FACE RECOGNITION                                | PAGE 13    |
| Product Details - Key Features                  | 17.02.13   |
| MANAGEMENT SYSTEM                               | PAGE 14-15 |
| Product Details - Key Features                  |            |
| APPLICATIONS                                    | PAGE 16    |
|   |            |

PAGE 1 WWW.INSPECTARA.COM

## THE



At Inspectara, our mission is to empower homeowners and businesses by providing comprehensive, reliable, and cutting-edge inspection services. We are committed to ensuring the safety, efficiency, and longevity of properties through detailed assessments and expert recommendations. By leveraging advanced technology and professional expertise, we strive to deliver unparalleled service and peace of mind to our clients, fostering trust and transparency in every inspection we conduct.

#### Vision

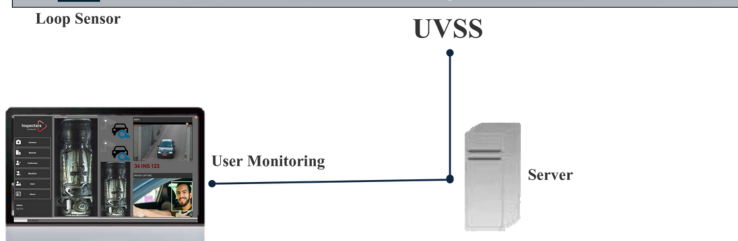
Our vision at Inspectara is to be the leading provider of property inspection services globally, recognized for our excellence, innovation, and integrity. We aim to set the standard in the industry by continuously enhancing our methodologies, embracing sustainable practices, and prioritizing customer satisfaction. Through our dedication to quality and our forward-thinking approach, we aspire to create safer, more resilient communities and contribute to the overall well-being of society.

#### The Team

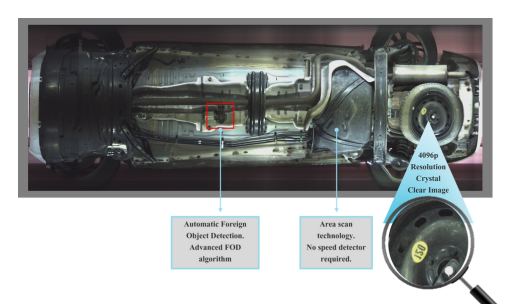
Our team is made up of seasoned security professionals with extensive experience and a strong background in cutting-edge technology. We stand out through our relentless pursuit of innovation and our commitment to shaping the future of security.

# UNDER VEHICLE SURVEILLANCE SYSTEM





Introducing the Inspectara Under Vehicle Surveillance System (UVSS), engineered for high-security locations. Featuring advanced technology and superior imaging capabilities, this system provides unmatched security and efficiency.



# CUTTING-EDGE VEHICLE SCANNING





#### ADAPTIVE SCANNING

With a built-in ISP SPEED DETECTOR (ISD), Inspectara UVSS supports vehicles changing speed during scanning. The image quality remains unaffected, even if the vehicle stops and moves.



#### HIGH SPEED CAPABILITY

Capable of capturing vehicles moving up to 60 km/h, thanks to ultra high frame rate sensors and a specialized ASIC processor.



#### **ULTRA-HIGH RESOLUTION**

Delivers 4096p resolution images, allowing detailed zoom-in on areas of concern.



#### COMPREHENSIVE CAMERA TECHNOLOGY

Our advanced camera technology processes images within the camera, generating a complete undercarriage image and analyzing vehicle speed without additional devices. The UVSS integrates easily via an HTTP API, and the auto-exposure sensor adjusts brightness for optimal performance across different vehicle heights.



## AI-POWERED UNDERCARRIAGE AND VEHICLE MODEL ANALYSIS

Advanced AI algorithms for undercarriage analysis leverage big data and deep neural networks (DNN) to identify vehicle models. The self-learning database enhances car analytics with extensive data.

The proprietary Foreign Object Detection (FOD) algorithm automatically detects and highlights changes or differences between a newly scanned vehicle's undercarriage and a reference image, without operator intervention.

## UVSS **PRODUCTS**





#### **FIXEDGUARD**

#### 4096

Fixed UVSS provides permanent, high-resolution surveillance for critical infrastructure. It uses AI and machine learning to detect and alert on threats within seconds. Ideal for high-traffic areas, it offers continuous monitoring and extensive data storage. This system ensures maximum security with minimal manual intervention.

#### **PORTGUARD**

#### 4096

Portable UVSS offers flexibility and mobility for temporary security needs. Designed for quick setup and easy transport, it provides high-resolution undervehicle inspections anywhere. Perfect for events, checkpoints, and temporary installations, it delivers reliable security on the go. This system ensures thorough inspections without permanent infrastructure.





#### **VIDEOGUARD**

#### 1080

Video Scan UVSS combines high-resolution video imaging with advanced analytics for comprehensive under-vehicle surveillance. This system offers real-time video analysis and threat detection. Suitable for a variety of settings, it provides detailed inspections and instant alerts. It ensures enhanced security with dynamic monitoring capabilities.

### **FixedGuardI**

4096



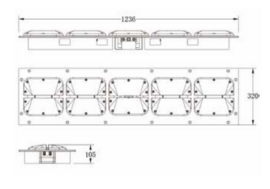
The FixedGuard 4096 is a premier Fixed Under Vehicle Surveillance System (UVSS) designed for permanent installation at high-security locations.



With advanced technology and 4096p resolution, the FixedGuard 4096 captures detailed undercarriage images at speeds up to 60 km/h. Integrated camera processing ensures fast, reliable performance in all weather, making it ideal for securing airports, military bases, government buildings, and critical infrastructure.

#### **KEY FEATURES:**

- Fixed Installation: Designed for permanent security checkpoints.
- **High-Resolution Imaging:** Captures detailed undercarriage images up to 4096p.
- Vehicle Speed Capture: Effective at vehicle speeds up to 60 km/h
- Integrated Image Processing: Processes images directly within the camera, eliminating the need for external servers.
- Automatic Speed Analysis: Independently analyzes vehicle speed without additional measurement equipment.
- HTTP Standard API: Seamless integration into existing systems.
- Auto-Exposure Adjustment: Automatically adjusts brightness for optimal performance with various vehicle heights.
- All-Weather Performance: Designed to operate reliably in all weather conditions.
- Robust Construction: Durable build to withstand harsh environments.
- High Load Capacity: Supports vehicle weights up to 60 tonnes.
- Comprehensive Coverage: No limits on the length of a scan.



#### **SPECIFICATIONS:**

| Electrical and Mechanical Specifications |  |
|--|--|
| Capturing Accuracy                       | 1/322 P98%   |
| Maximum Vehicle Speed                    | 60 km/h  |
| Vehicle Maximum Length                   | Unrestricted   |
| Maximum Ride Height                      | 3000 mm  |
| Maximum Vehicle Width                    | 4500 mm  |
| Image Processing Time                    | 1 sec  |
| System Extension (Optional)              | Driver Image Capture and Foreign Object Dedection    |
| Load Bearing Capacity                    | 60 Tonnes  |
| Network Speed                            | Gigabit Ethernet                                     |
| Protocol                                 | IPv4   |
| Power                                    | DC24V/150W   |
| IP Rating                                | IP68   |
| Operating Temperature                    | -40°F to 140°F ; -40°C~+60°C                         |
| Automatic License Plate Recognition      | More than 60 Countries supported: RF, CIS, Worldwide |
| Dimensions                               | 48.66" x 12.60" x 4.13" ; 1236mm x 320mm x 105mm     |

| Camera Specifications  |                               |
|------------------------|-------------------------------|
| Scanning Camera        | 4 MP, Area Scan Vision Camera |
| Image Resolution       | 10000 x 4096                  |
| View Angle of the Lens | 170°                          |
| White Balance          | Auto                          |
| Exposure               | Auto                          |

| Software Specifications       |                                    |
|-------------------------------|------------------------------------|
| Image Upload Time             | 1 sec                              |
| Foreign Object Dedection Time | Less than 3 sec                    |
| Driver Image Capture Time     | Less than 3 sec                    |
| Warning Type                  | Audible and Visual Alerts (Pop up) |
| User Control                  | Manual                             |
| Language                      | Customizable                       |
| Black/White List              | Add/Edit/Delete                    |
| FR Sensitivity Range          | 0-100                              |
| FOD Sensitivity Range         | 0-8                                |
| Display                       | Auto Fit                           |

PAGE 7

### **PortGuard**

4096



The Inspectara PortGuard 4096, a cutting-edge Portable UVSS designed for flexible and mobile security applications.



The PortGuard 4096 uses 4096p resolution to capture detailed undercarriage images at speeds up to 60 km/h. It processes images within the camera, ensuring rapid, reliable performance in all weather conditions without external servers. Its portable design allows easy deployment and repositioning, ideal for event security and temporary checkpoints.

#### **KEY FEATURES:**

- Portable Design: Instant recognition and verification of individuals.
- High-Resolution Imaging: Captures detailed undercarriage images up to 4096p.
- Vehicle Speed Capture: Effective at vehicle speeds up to 60 km/h.
- Integrated Image Processing: Processes images directly within the camera, eliminating the need for external servers.
- Automatic Speed Analysis: Independently analyzes vehicle speed without additional measurement equipment.
- HTTP Standard API: Seamless integration into existing security systems.
- Auto-Exposure Adjustment: Automatically adjusts brightness for optimal performance with various vehicle heights.
- All-Weather Performance: Designed to operate reliably in all weather conditions.
- Robust Construction: Durable build to withstand harsh environments.
- High Load Capacity: Supports vehicle weights up to 60 tonnes.
- Comprehensive Coverage: No limits on the length of a scan.

#### **SPECIFICATIONS:**

| Electrical and Mechanical Specifications |  |
|--|--|
| Capturing Accuracy                       | 1/322 P98%   |
| Maximum Vehicle Speed                    | 60 km/h  |
| Vehicle Maximum Length                   | Unrestricted   |
| Maximum Ride Height                      | 3000 mm  |
| Maximum Vehicle Width                    | 4500 mm  |
| Image Processing Time                    | 1 sec  |
| System Extension (Optional)              | Driver Image Capture and Foreign Object Dedection    |
| Load Bearing Capacity                    | 40 Tonnes  |
| Network Speed                            | Gigabit Ethernet                                     |
| Protocol                                 | IPv4   |
| Power                                    | DC24V/150W   |
| IP Rating                                | IP68   |
| Operating Temperature                    | -40°F to 140°F ; -40°C~+60°C                         |
| Automatic License Plate Recognition      | More than 60 Countries supported: RF, CIS, Worldwide |
| Dimensions                               | 24.41" x 12.60" x 2.36"; 620mm x 320mm x 60mm        |

| Camera Specifications  |                               |
|------------------------|-------------------------------|
| Scanning Camera        | 4 MP, Area Scan Vision Camera |
| Image Resolution       | 10000 x 4096                  |
| View Angle of the Lens | 170°                          |
| White Balance          | Auto                          |
| Exposure               | Auto                          |

| Software Specifications       |                                    |
|-------------------------------|------------------------------------|
| Image Upload Time             | 1 sec                              |
| Foreign Object Dedection Time | Less than 3 sec                    |
| Driver Image Capture Time     | Less than 3 sec                    |
| Warning Type                  | Audible and Visual Alerts (Pop up) |
| User Control                  | Manual                             |
| Language                      | Customizable                       |
| Black/White List              | Add/Edit/Delete                    |
| FR Sensitivity Range          | 0-100                              |
| FOD Sensitivity Range         | 0-8                                |
| Display                       | Auto Fit                           |

PAGE 9

## VideoGuard |

#### 1080





#### **KEY FEATURES:**

- Fixed Installation: Designed for permanent security checkpoints.
- Real-Time Video Output: Provides immediate, live surveillance.
- High-Resolution Imaging: Captures detailed images up to full 1080p.
- 2-Megapixel Resolution: Ensures high-quality visual output.
- Waterproof Design: Built to withstand harsh environments.
- Support for Standard Onvif Protocol: Allows easy integration with other security systems.
- Powerful LED Illuminator: Ensures visibility in all weather conditions.

| Electrical and Mechanical Specifications |   |
|--|---|
| Ethernet                                 | RJ-45(10/100Base-T)                           |
| Protocol                                 | IPv4/IPv6,HTTP,TCP/IP,UDP,NTP,DHCP,DNS        |
| Interoperability                         | CGI,Onvif                                     |
| Max.User Access                          | 20  |
| Power Supply                             | POE+(802.3at)                                 |
| Power Consumption                        | 17 W  |
| Operating Temperature                    | -30°F to 140°F ; -30°C~+60°C Less than 95% RH |
| IP Rating                                | IP68  |
| Dimensions                               | 420mm x 320mm x 100mm                         |
| Net Weight                               | 12 Kg   |

| Camera Specifications |                             |
|-----------------------|-----------------------------|
| Compression           | H.265/H.264M/H.264H/H.264B  |
| Resolution            | 1080P(1920*1080)            |
| Frame Rate            | 1080P(1~25/30fps)           |
| Bit Rate Control      | CBR VBR                     |
| Bit Rate              | H.264:80kbps~10Mbps         |
| Day/Night             | Auto(ICR)/Color/B/W         |
| BLC Mode              | BLC,HLC,WDR(140db)          |
| White Balance         | Auto/Manual                 |
| Gain Control          | Auto/Manual                 |
| Noise Reduction       | 3D                          |
| Smart IR              | Smart IR                    |
| Audio Interface       | Input/Ouput 1 Input/1 Ouput |
| RS485                 | N/A                         |
| Alarm                 | 2/1 channel In/Out          |

# AUTOMATIC NUMBER PLATE RECOGNITION



Inspectara's LPR systems utilize advanced algorithms for precise data collection, ensuring high accuracy, continuous vehicle monitoring, automated security alerts, and

easy deployment.

The technology also enhances accuracy with sophisticated character recognition and plate locating techniques, even in complex environments.



Inspectara's LPR systems recognizes plates from 78 countries.

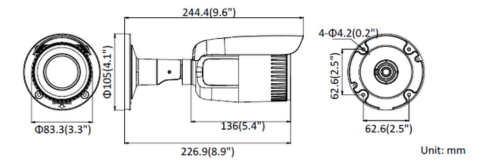
### **ANPR / LPR**





#### **KEY FEATURES:**

- **High Accuracy:** 98% reading success rate.
- Multi-Camera Support: Control up to 6 cameras on the same interface.
- Flexible Plate Reading: Reads both single-line and two-line plates.
- Rapid Vehicle Detection: Quickly identifies consecutive vehicles.
- Adaptive Lighting: Works in day and night conditions.
- Advanced Reporting: Detailed reports with photographs.
- User-Friendly Software: Easy subscriber transactions.
- Excel Integration: Adds subscribers from Excel files.
- Subscriber Management: Different groups and quotas (optional)
- Blacklist Control: Restricts entry for banned vehicles (optional)
- Camera Compatibility: Works with various IP camera brands.
- Unlimited Authorization: Supports unlimited IDs.
- Trigger-Free Operation: No need for additional triggers.
- Global Recognition: Recognizes plates from 78 countries.
- Easy Installation: Quick and simple setup.



| Camera Specifications |  |
|-----------------------|--|
| Image Sensor          | 1/322 Progressive Scan CMOS                |
| Lens                  | 2.7~13.5 motorized lens                    |
| Maximum Resolution    | 2560×1440                                  |
| Network Interface     | 1 RJ45 10/100M self-adaptive Ethernet port |
| Power Supply          | 12V DC, PoE (802.3af, class3)              |
| IR Distance           | 60m  |
| Protection Standards  | IP67, IK10                                 |
| Operating Temperature | -30°C to +60°C (-22°F to +140°F)           |
| Dimensions            | 105 x 244.4mm (4.1″x9.6″)                  |
| Weight                | 1035g (2.3lb.)                             |

## FACE **RECOGNITION**





**User Interface** 

Our UVSS includes an advanced Face Recognition System designed to enhance security and streamline identification processes.

Integrated seamlessly with our UVSS, it provides an additional layer of security by cross-referencing captured faces against a database of known individuals.

#### **KEY FEATURES:**

- Real-Time Identification: Instant recognition and verification of individuals.
- High Accuracy: Utilizes advanced Al and machine learning algorithms for precise identification.
- Seamless Integration: Works in conjunction with our UVSS for comprehensive security coverage.
- Database Cross-Referencing: Matches captured faces against a database of known individuals for enhanced security.
- Automatic Alerts: Triggers alerts for unrecognized or flagged individuals.
- Scalable Solution: Capable of handling large volumes of data for extensive monitoring.
- Remote Access: Allows security personnel to access and manage the system from any location.



## MANAGEMENT **SYSTEM**





Inspectara software features automatic image processing, advanced threat detection algorithms, and seamless integration with existing security systems and other perimeter security devices via standard API interfaces.

Additionally, it supports driver image capturing and foreign object detection, providing a comprehensive security solution. With robust data storage and retrieval capabilities, it allows for comprehensive record-keeping and easy access to historical data.



# **Management System**





| Software Specifications       |                                    |
|-------------------------------|------------------------------------|
| Image Upload Time             | 1 sec                              |
| Foreign Object Dedection Time | Less than 3 sec                    |
| Driver Image Capture Time     | Less than 3 sec                    |
| Warning Type                  | Audible and Visual Alerts (Pop up) |
| User Control                  | Manual                             |
| Language                      | Customizable                       |
| Black/White List              | Add/Edit/Delete                    |
| FR Sensitivity Range          | 0-100                              |
| FOD Sensitivity Range         | 0-8                                |
| Display                       | Auto Fit                           |

| Recomended Server Configuration |              |
|---------------------------------|--------------|
| Operation System                | Windows 7+   |
| Architecture                    | AMD64        |
| Memory                          | 8 GB         |
| Hard Disk                       | ≥ 100G       |
| Processor                       | ≥ Intel I3   |
| Screen Resolution               | ≥ 1280 x 720 |

PAGE 15

## SECURITY APPLICATIONS

#### AIRPORT CHECKPOINTS

UVSS at airports enhance security by inspecting vehicle undersides for hidden threats like explosives, contraband, or unauthorized modifications.





#### **GOVERNMENT BUILDINGS**

UVSS is essential at government buildings to protect critical infrastructure by inspecting incoming vehicles for threats like explosives, weapons, or unauthorized materials.

#### **MILITARY BASES**

UVSS is crucial at military bases for security, enabling thorough inspections of incoming vehicles to detect explosives, weapons, and unauthorized personnel.





#### **BORDER CONTROL**

UVSS is essential at customs for border security, enabling thorough inspections of vehicles and containers to detect contraband, illegal goods, and undeclared items.

#### **ENTERTAINMENT VENUES**

UVSS enhances safety at entertainment venues by inspecting incoming vehicles for threats like weapons, explosives, and prohibited items.





#### **HOTELS & OFFICE BUILDINGS**

VSS enhances security at hotels and office buildings by inspecting incoming vehicles for potential threats and foreign objects.



# **CATALOG**

YEAR 2024

www.inspectara.com

info@inspectara.com

Nisbetiye Mah. Gazi Güçnar Sok No:4/2 Beşiktaş İstanbul Türkiye