

# SECUREONE NEWS

April, 2026

[WWW.UVISCAN.COM](http://WWW.UVISCAN.COM)

## Inaugural Edition

We're excited to introduce the very first edition of the SecureOne Newsletter! For those who may not know us, SecureOne specializes in the development, manufacturing, and worldwide distribution of UVIScan Under Vehicle Inspection Systems, UVIScan Gamma Radiation Detection, and PlateCatcher ANPR Systems.

Guided by our mission to "Protect your world," our technologies help security staff carry out inspections efficiently and effectively, protecting against threats such as terrorism, crime, theft, and vandalism in a world facing increasingly complex challenges.

We hope you enjoy reading this edition, and we can't wait to share more stories, updates, and the highlights of the impact we are making in today's world.

*The SecureOne International Team*



## A Word from Our CEO

Dear Reader,

Many thanks for reading our SecureOne Newsletter! With our Newsletter we will bring you the latest, hottest news about SecureOne, UVIScan and PlateCatcher latest technology, successful team stories, and exciting projects which have been implemented.

May this Newsletter inspire you for further strengthening of our business partnership.

*Kind Regards,  
Arno Hulshof - CEO*





**Insight by Matthew Bowden | Technical Consultant**

## Tech & Innovation

**In this edition, we explore a key question in Under Vehicle Inspection Systems :**

### **Colour vs. Greyscale Imaging**

Image quality is critical for accurate and reliable threat detection. One of the most common questions is: Should you choose colour or greyscale imaging?

Colour imaging provides enhanced visual detail, allowing operators to distinguish between materials—for example, identifying fresh leaks, rust, or foreign objects more easily. However, it requires white light illumination, which can lead to overexposure in strong sunlight and creates visible light during operation.

Greyscale imaging is the industry standard, offering high contrast and sharp image detail. By focusing on structure rather than colour, it makes it easier to identify anomalies such as hidden objects or modifications. It also performs consistently in challenging lighting conditions and requires less data, resulting in faster processing and lower storage needs.



**Colour Under Vehicle Image**



**Greyscale Under Vehicle Image**

**At SecureOne, we offer both colour and greyscale imaging solutions, allowing you to choose the option that best fits your operational needs.**

## Tech & Innovation

### Choosing between Colour and Greyscale Under Vehicle Imaging



#### Key considerations:

##### Colour Imaging

- Requires white light illumination;
- Can be affected by sunlight (overexposure);
- Visible illumination (day and night);

##### Greyscale Imaging

- Uses infrared illumination (invisible);
- Not affected by sunlight in the same way;
- Higher contrast and sharper images;
- More discreet operation;
- Cannot distinguish colours;

Choosing the right solution depends on your operational environment and security requirements. If you'd like guidance on the best option for your application, our team is here to help. Contact us at [info@secureone.eu](mailto:info@secureone.eu) or visit our website to learn more.

[WWW.UVISCAN.COM](http://WWW.UVISCAN.COM)



## SecureOne at Intersec - January 2026

SecureOne has proudly participated in Intersec Dubai for many years, and 2026 was no exception! The event continues to be an excellent platform for connecting with clients, strengthening partnerships, and welcoming new collaborators into our network.

This year, we gave special attention to our UVIScan Rapid Deployment System and introduced our new brochure, which attracted significant interest from visitors.



The UVIScan RD is a portable, rapid deployment Under Vehicle Inspection System, ideal for use as a temporary checkpoint by military and (special) police forces.

The system provides fast and efficient detection of dangerous objects, making it a reliable solution for security operations wherever it is needed.

**Want to learn more?**

**Discover the full capabilities of the UVIScan RD and download our latest brochure at [www.uviscan.com/products/uvi-scan-rd](http://www.uviscan.com/products/uvi-scan-rd)**



## Partner Spotlight: Our collaboration in Italy

We are proud to highlight one of our long term partners, Bruno Emili, who has been representing SecureOne in Italy since 2013. An expert in physical security technologies, Bruno designs advanced solutions for sensitive sites and critical infrastructures.

Bruno has successfully implemented UVIScan solutions across multiple sites in Italy. His dedication and collaboration with SecureOne have contributed to more efficient threat detection and strengthened security across the country.

*"Our collaboration with SecureOne has been ongoing for several years, during which we have built a strong and reliable partnership. Throughout this time, we have consistently appreciated the high level of support and responsiveness of the entire SecureOne team. Communication has always been clear and efficient, allowing us to address any situation promptly and effectively. We have also been particularly satisfied with the approach and the overall quality of the products, which have proven to be both innovative and dependable. This has enabled us to confidently present and promote UVIScan solutions within the Italian market.*

*Overall, our experience working together has been extremely positive, and we look forward to continuing and strengthening our collaboration in the future."*

**Bruno Emili**  
**General Manager at Check One Srl**



**Italy, Catania Airport**



## The People Behind SecureOne

Behind every innovation at SecureOne is a team of dedicated individuals driving our mission forward. For this first edition, we are proud to introduce our CEO, Arno Hulshof.

Arno Hulshof was born in 1964 in Hilversum, The Netherlands, and obtained a Degree in 1988 at the Technical University in Delft. After finishing his military service as platoon leader, he had positions at various multinationals, amongst which Akzo Nobel Engineering Plastics, Van Leer Packaging, General Electric Plastics, and CRH, a leading multinational in the building materials industry.

At the beginning of 2010, Arno continued his business outside CRH and founded SecureOne International BV as per May 2010. Within SecureOne, Arno is responsible for the general management and the commercial activities.

***"Our vision is to lead the world in Under Vehicle Inspection Systems.***

***We continuously invest in the development of the most advanced technologies, combining cutting-edge hardware, powerful software, and Artificial Intelligence to deliver unmatched performance and reliability."***

***Arno Hulshof – CEO***

## Join the SecureOne Team

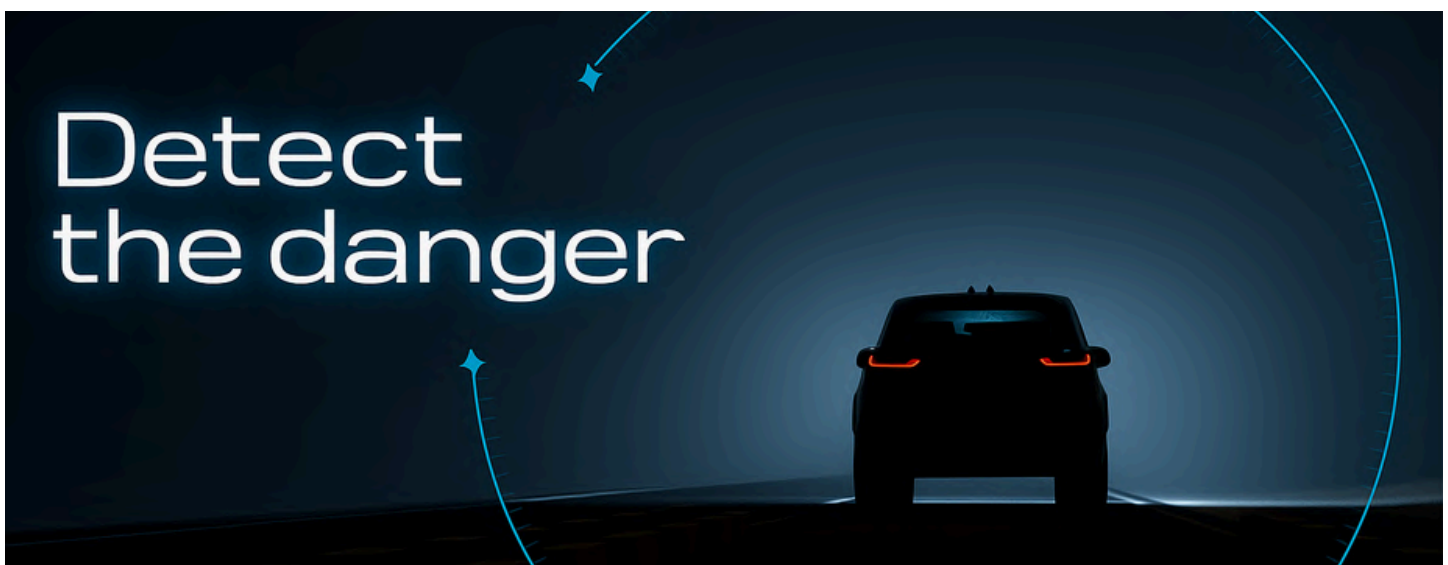
### Support Engineer based in USA

SecureOne is growing and looking for an enthusiastic Support Engineer based in the USA to join our team. This role offers an exciting opportunity to support our customers across the country.

The Support Engineer will perform product demonstrations and provide guidance on technology and best practices, assist customers during installation and daily use of our systems, and offer technical support to help maintain installed systems.

If you are passionate about security technology and enjoy working directly with customers to solve challenges, this is your chance to be part of a dynamic, innovative team.

**Interested in this role? Find out more here**  
[www.uviscan.com/about-us/vacancies](http://www.uviscan.com/about-us/vacancies)



## Thank you for reading

Thank you for taking the time to read this edition of the SecureOne Newsletter! We hope you found it insightful and inspiring.

Stay connected with us to keep up with the latest innovations, success stories, and expert tips.

Visit our website:  
[www.uviscan.com](http://www.uviscan.com)

Follow us on LinkedIn: [SecureOne International](#)



Detect  
the danger

**We look forward to sharing more updates and stories with you in the next edition!**

*The SecureOne International Team*