



SGU
prime



SOVA

ZERO-EMISSION SYSTEM BE **DIFFERENT!**

SOVA (Video Audio Security System)
- the first work and business safety system
in Poland integrated with
Artificial Intelligence

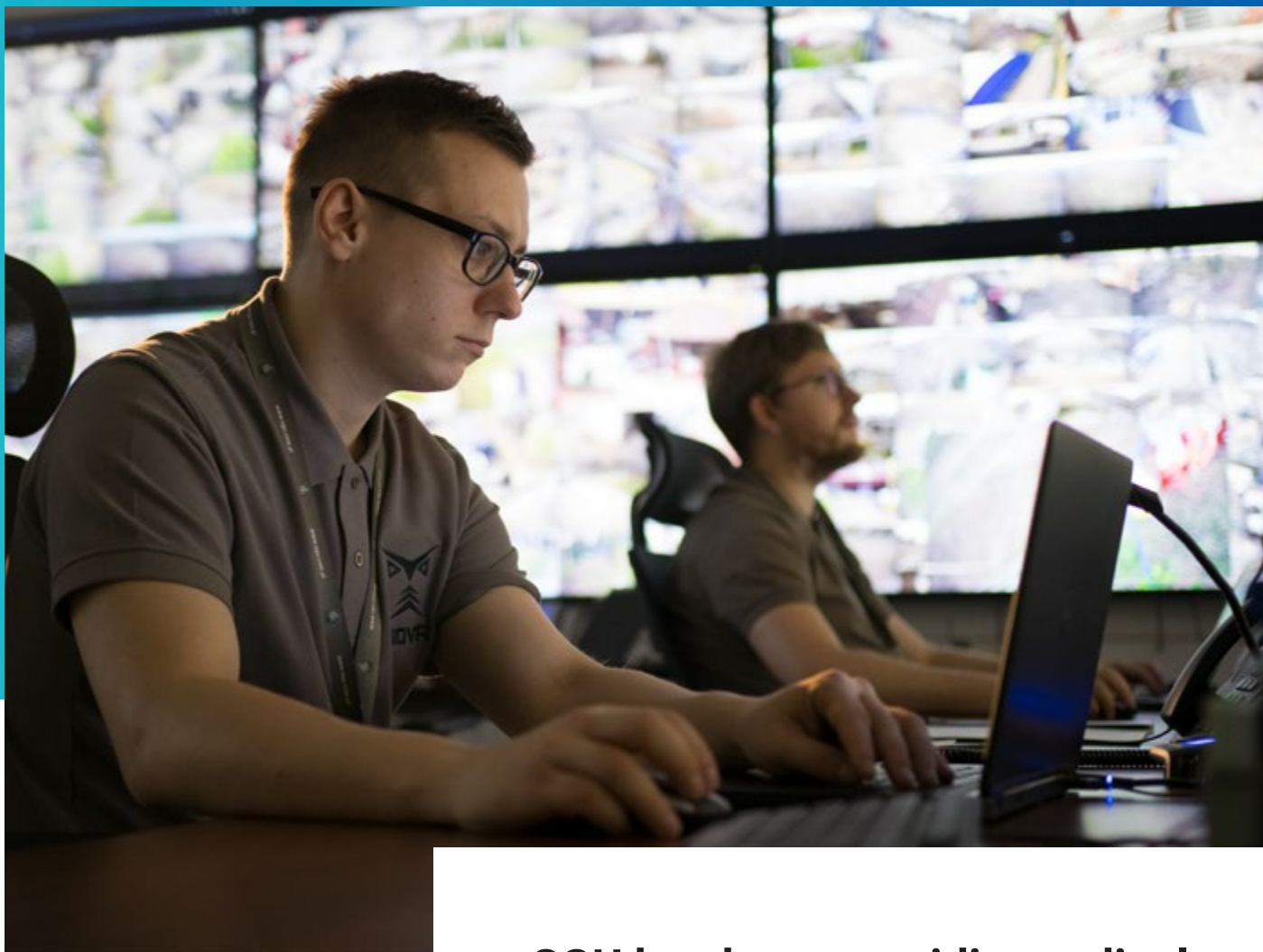
Supported by
Artificial Intelligence



V I K I
Powered by SGU

www.sgu.com.pl

900
tons
of **CO₂**
less per year



SGU has been providing radical safety of work and business for 14 years

We created a unique system for security of facilities and people, based on the cutting-edge technology and human experience, operating on its own power supply. It sees everything, analyses and records everything and reacts to incidents in just a few seconds.

SOVA (System Ochrony Audio Video - Audio Video Security System) is its eyes. VIKI (Video Interactive Kinetic Intelligence) is its brain and the 24/7 Operational Center is its heart, where Operators continuously observe and immediately react even to the smallest threats.

SOVA
AI 3.0

0 kg
CO₂

Typical video monitoring
3 tons of CO₂
annually



How does it work?

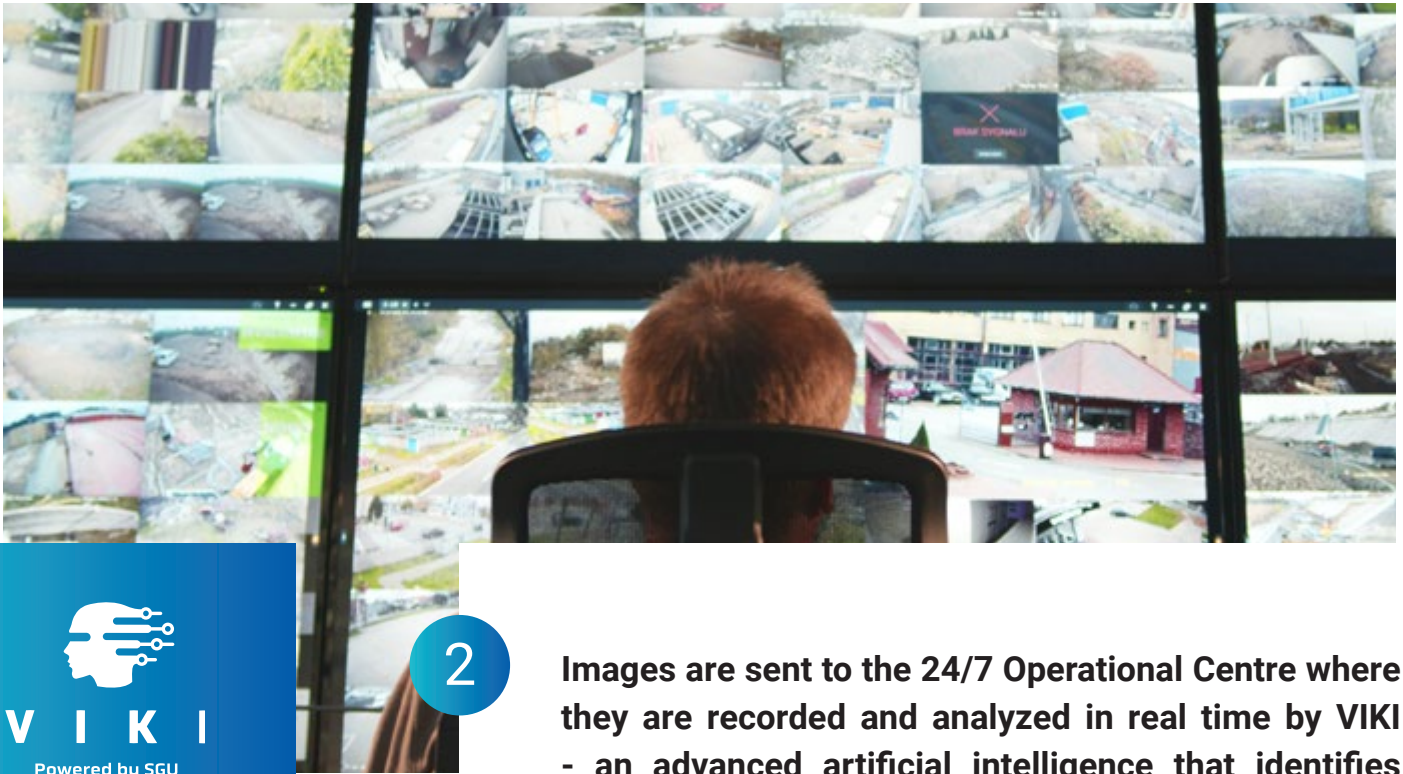
Our system is based on cutting-edge and reliable technology of real-time monitoring and image analysis.

1

The facility is monitored by SOVA - a system of cameras, from which nobody and nothing can hide:

- **Bi-spectral thermal imaging** cameras that detects people during day and night and in adverse weather conditions (fog, heavy snow, or rainfall).
- **Color Vu camera** that provides 24/7 clear image so that perpetrators of incidents can be identified even in poor lighting conditions.
- **PTZ camera** that, in addition to high-resolution images, provides the ability to control the camera around the vertical and horizontal axes, and provides 25x optical zoom.

The SOVA system thanks to its hybrid power supply (solar panel + battery) can be used to operate all types of facilities - even those without power supply. When connected to the grid, the continuous operation is ensured by its own batteries (1000 Ah) so the system can operate up to one week - automatically and maintenance-free.



2

Images are sent to the 24/7 Operational Centre where they are recorded and analyzed in real time by VIKI - an advanced artificial intelligence that identifies incidents with the support of an operator.

Cameras alone are not enough for protection. The threat still needs to be recognized - as soon as possible - and responded appropriately. Our cutting-edge technology is so advanced that nothing can happen on a secured facility without the operator's supervision.

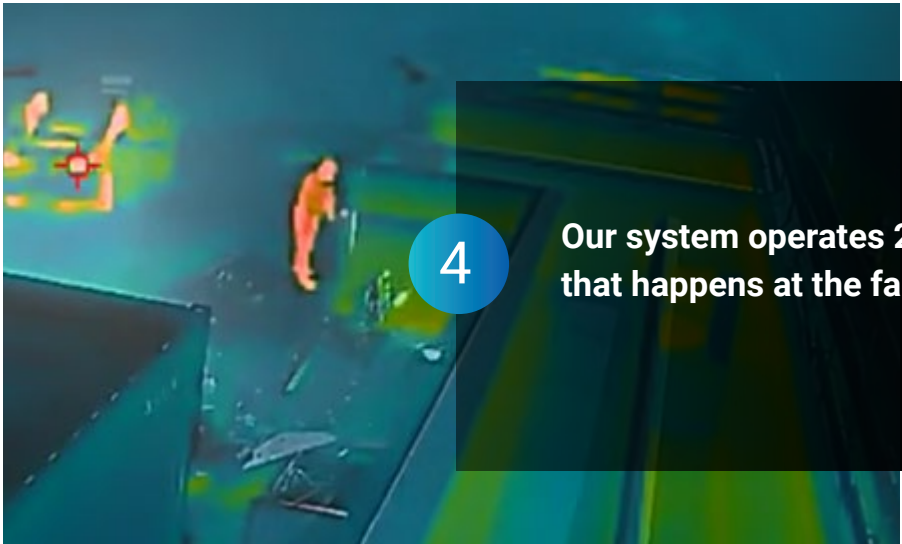


3

We use prevention instead of intervention!

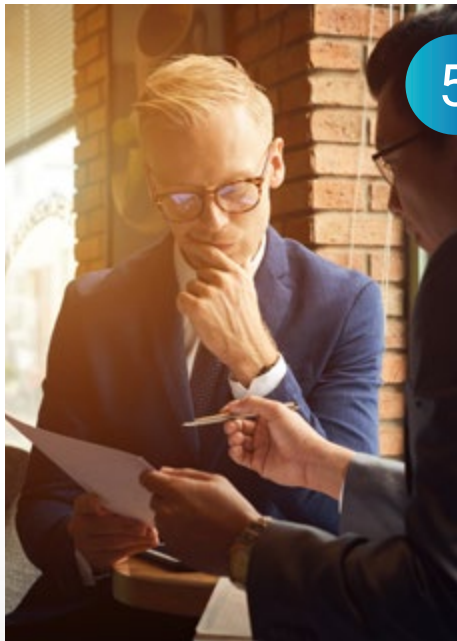
Before an intruder enters the secured facility, they will be warned - first an alarm signal and then an operator's voice message from the SOVA system speaker.

The immediate reaction to a potential threat does not give them time to act before an intervention group or the police arrive. the gate. Of course, the warning itself is only to chase the intruder away, which in most cases is completely sufficient. However, if it's not enough, we initiate more decisive actions.



4

Our system operates 24/7 and records everything that happens at the facility



5


We take responsibility for everything that happens at the secured facility.

For example, if a theft occurs, we take action to identify the perpetrator, their car and place of residence.

These information will lead to their arrest by the police.


In case of a direct damage on the facility we protect, we guarantee payment of compensation within 48 hours according to the Effect Agreement, even if the event is not our fault. Larger losses are compensated by the liability insurance policy of 11 500 000 EUR.

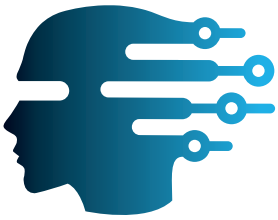




Do you want peace of mind or do you prefer to take care of everything by yourself?

We provide:

- Observation of the secured facility 24 hours a day, seven days a week in real time with cameras of SOVA system.
 - Immediate reaction to any event (alarm signal, voice message, calling intervention group and optionally appropriate services).
 - Drive-up of the intervention group on call, without limit in justified cases.
 - Recording of images as a standard for 30 days (an additional service gives the possibility of recording events on the secured facility for up to 5 years).
 - The contractor is notified of every threat and emergency that occur at his facility.
 - Contacting with the services (e.g. fire department, police) on behalf of the contractor.
 - Providing access to the recorded material to authorized persons and services at the request of the contractor.
 - Access to images from cameras through an application provided to authorized persons.
 - The possibility of taking advantage of a policy amounting to 11 500 000 EUR in case of an incident.
- 



VIKI

Powered by SGU

You have everything in your hands!

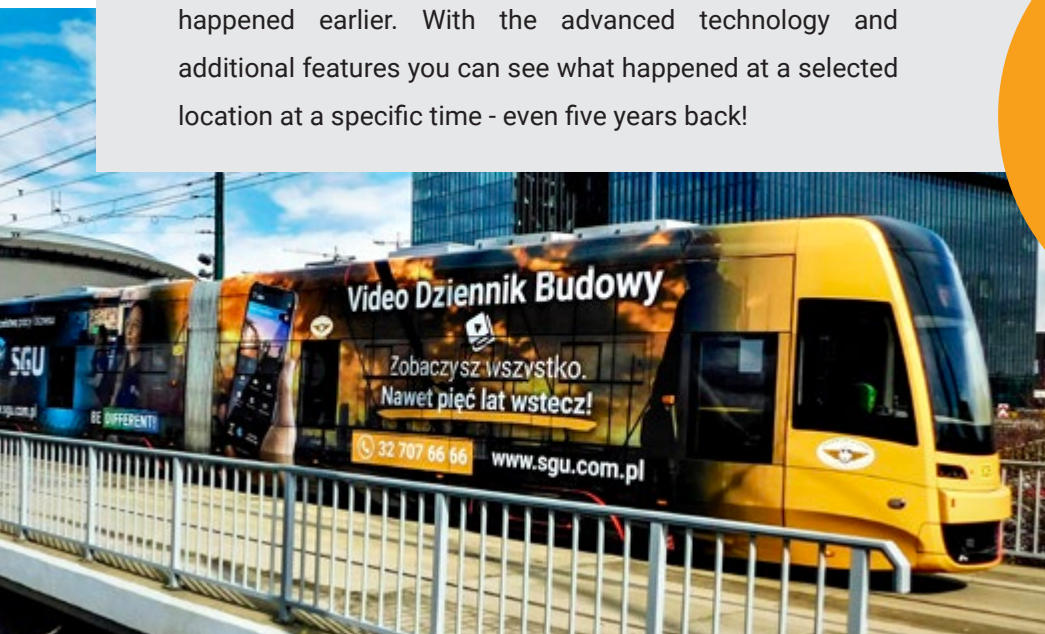
To operate our system, we provide an access to mobile application, so you can see what is happening at your facility at the moment. All cameras are available in one place - in Your Security Center!

With this application, you can decide on arming and disarming the facility (you activate the system when employees finish work or deactivate when they start). In Your Security Center, you can easily give access to live view to other users.

In addition to providing a regular view of what is going on at the secured facility, the application also offers possibility to watch recorded videos, record images and verify what happened earlier. With the advanced technology and additional features you can see what happened at a selected location at a specific time - even five years back!



The entire history
in your phone
- you will not find
this anywhere
else!



SOVA AI 3.0

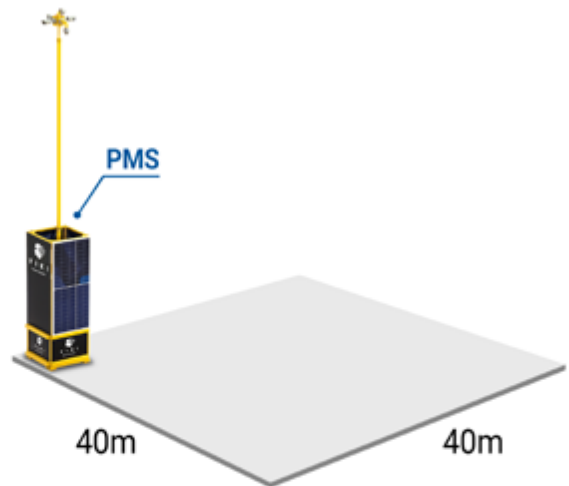
CONFIGURATIONS

PMS

Secured area:

1 600 m²

SOVA - AI - 3.0 system - 3 cameras, including 1 PTZ camera optical zoom x25, 1 Bi-spectral camera thermal imaging, 1 180-degree 4K camera and a system alarm audio-video with strobe alarm lighting (100% RES power supply, fully maintenance-free. Unlimited video transmission system.)

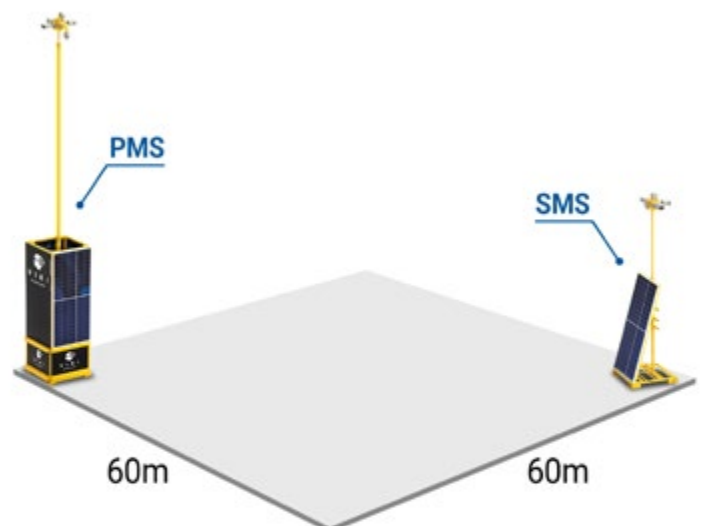


PMS + SMS

Secured area:

3 600 m²

SOVA - AI - 3.0 system - 5 cameras, including 1 PTZ camera optical zoom x25, 2 Bispectral cameras thermal imaging, 1 Color Vu, 1 x 180-degree 4K camera and a system alarm audio-video with strobe alarm lighting (100% RES power supply, fully maintenance-free. Unlimited video transmission system.)





PMS

Prime Modul System

SOVA AI 3.0



SMS

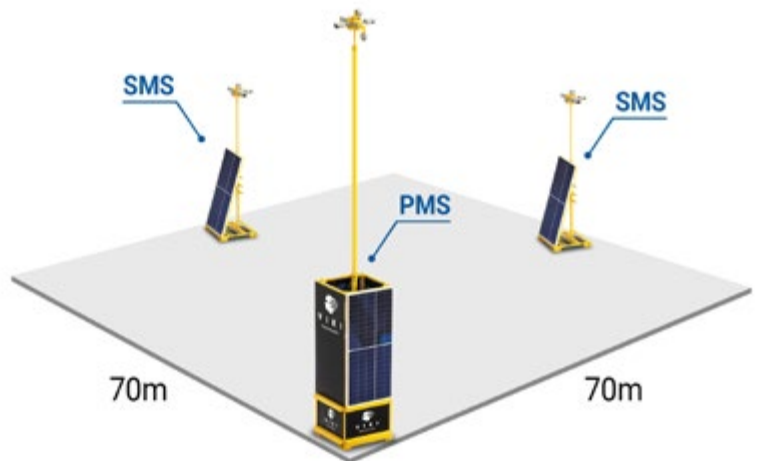
Slave Modul System

SOVA AI 3.0

PMS + 2 SMS

Secured area:

5 000 m²

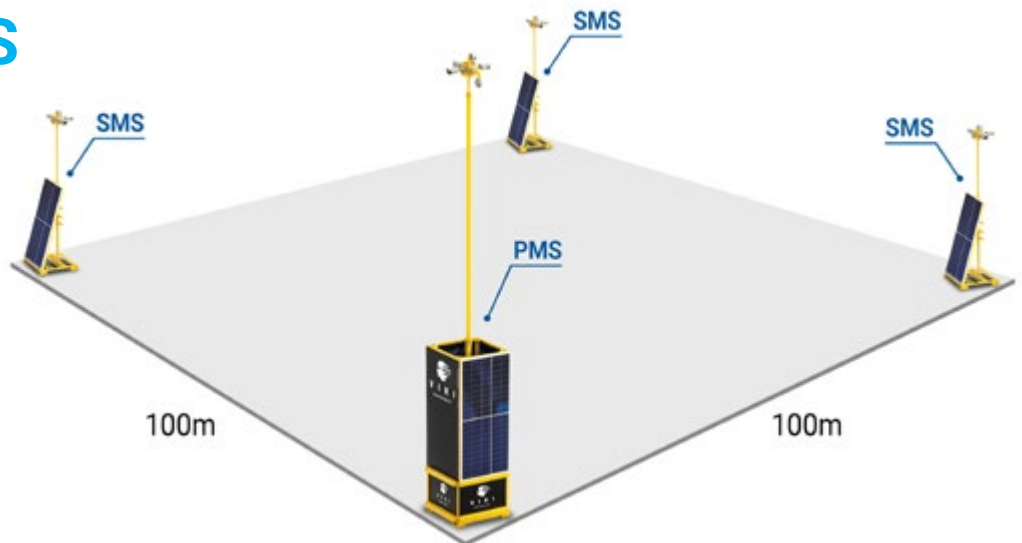


SOVA - AI - 3.0 system - 7 cameras, including 1 PTZ camera optical zoom x25, 3 Bi-spectral cameras thermal imaging, 2 Color Vu, 1 x 180-degree 4K camera and a system alarm audio-video with strobe alarm lighting (100% RES power supply, fully maintenancefree. Unlimited video transmission system.)

PMS + 3 SMS

Secured area:

10 000 m²



SOVA - AI - 3.0 system - 9 cameras, including 1 PTZ camera optical zoom x25, 4 Bispectral cameras thermal imaging, 3 Color Vu, 1 x 180-degree 4K camera and a system alarm audio-video with strobe alarm lighting (100% RES power supply, fully maintenance-free. Unlimited video transmission system.)

Key aspects of video protection



SGU

Other agencies

I. Responsibility and prices

1. When will security agency pay for damage?	<u>ALWAYS</u>	Only when an intrusion signal is received
2. What is the amount of third party liability insurance?	<u>11 500 000 EUR</u> (the highest in Poland)	1 million EUR
3. Does the protection area need to be fenced and lit?	NO	YES (necessary for payment of compensation from third party liability insurance)
4. Are prices of service publicly available and transparent?	Yes	NO - prices are deliberately hidden
5. Is it possible to personally check how video security works?	YES! You can visit our Operations Center at any time	NO - agencies keep their work secret. They protect themselves with data confidentiality

II. Work of the video security equipment

1. Does the video monitoring system always have thermal cameras?	YES	NO
2. How long is the recorded camera material stored?	<u>1825 days (5 years)</u>	30 days
3. How many users can be logged at the same time to the application that provides camera image previews?	<u>No limit</u> (our own application VIKI)	5 users (application from cameras' producer)
4. What is the price for sharing recordings of the incident?	0 EUR - always	500 PLN for one incident
5. What is the waiting time for the video material to be available?	60 minutes at most (individual link and password)	5 days (CD or pendrive)
6. Does the security agency analyze images from cameras live in terms of compliance with health and safety rules?	YES	NO
7. How does the video security work?	AI VIKI (our own artificial intelligence) and LIVE preview of the image for operators	Waiting for receiving an intrusion signal and video patrol every 2 hours

Key aspects of video protection

SGU

Other agencies

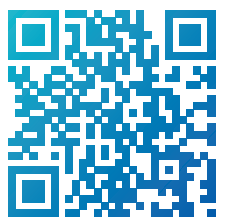
III. Security system logistics:

1. What is the waiting time for system installation?	<u>Up to 2 days</u>	15-20 days
2. Who is responsible for replacing the batteries or refueling the generator?	SGU	Client
3. What is the minimal duration of the facility's protection?	1 day	2 months
4. What is the minimal duration of the client's contract?	1 day	30 days
5. How long does the video monitoring system operate without access to 230 V power supply from the client?	<u>10 days</u>	1 day

CONCLUSION:

You, Dear Customer, are not interested whether there is vision or electricity on site on Friday night or if there is fuel in the genset, or will the patrol arrive on time because an ATM was being charged in the meantime.

These are **OUR responsibilities** and you are paying for the security to take place regardless of external factors or the incompetence of subcontractors. If, for any unforeseen reason, security fails to operate at the facility and an incident occurs which is visible on the cameras „for reasons beyond our control” **we will cover any damage up to 11 500 000 EUR according to our Third Party Liability Policy.**



Scan the QR code

I trust that I have made it clear how value and price are related.

Reach out for more arguments and **download the e-book**, where I have collected and discussed some of the most spectacular legal tricks in protection contracts.

Download or read online.

And make an informed choice.

Dariusz Tylka



SGU
prime

