

# INVISIBLE SUPERVISION

---

Our innovation when it comes to **Safe deposit locker supervision**. Through intelligent use of laser technology we have now achieved developing a supervision system that is nearly maintenance free and optically decent.

---

## Maintenance

The employed industry lasers have proved their worth. They provide precise measurements for years to come. A change of batteries is inapplicable.

## Installation

Laser technology enables an uncomplicated installation without the presence of the locker holder.

## Security

The security is given by all-over logging of all activities at the safe deposit block.

## Decent visual appearance

Placing the laser on top of the safe deposit blocks keeps the influence on the visual appearance slight.

# The new laser technology for the supervision of your mechanical safe deposit system

## SafeBot /Detect

The easy way to safely supervise your mechanical safe deposit system:

- Low maintenance, therefore cost-efficient
- Recognition of manipulation through intelligent evaluation of captured measurements
- Incident logging: Locker opened / closed, alarms, etc...
- Supervision and control through the familiar SafeNet 10 environment

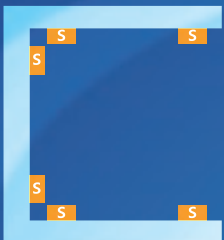
### Example configuration:

- L shaped Safe deposit blocks
- two sensors per side



### Possible configurations:

For further information and configurations contact us at [info@contecon.de](mailto:info@contecon.de).



**U shaped safe deposit blocks**  
Six sensors for supervision



**L shaped safe deposit blocks**  
Four sensors for supervision



**I shaped safe deposit blocks**  
Two sensors for supervision