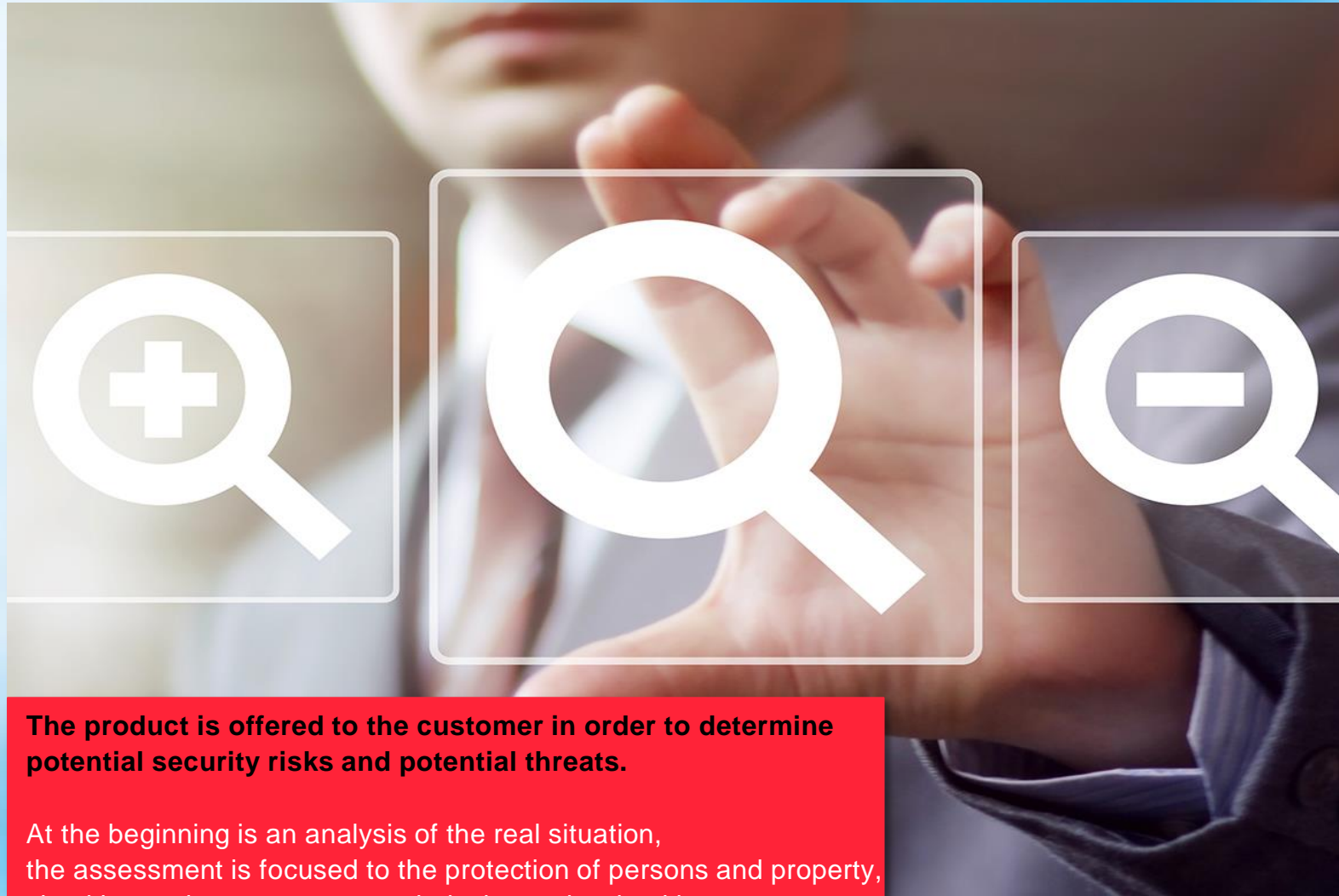


## SAFETY ANALYSIS



**The product is offered to the customer in order to determine potential security risks and potential threats.**

At the beginning is an analysis of the real situation, the assessment is focused to the protection of persons and property, checking regime measures, technical security checking, documentation control, etc.

# SAFETY ANALYSIS

## 1. PROTECTION OF PERSONS AND ASSETS

- » Statutory trainings (work safety and health protection, fire prevention)
- » Condition of tools and devices
- » Up-to-date regulations and guidelines (work safety and health protection, fire prevention)



## 2. REVIEW OF REGIME MEASURES

- » State of observance of the rules for entrance/exit (premises, building, interest area)
- » State of observance of the rules for entrance / exit by vehicles
- » State of functionality of control mechanisms – including submissions for solution



## 3. REVIEW OF TECHNICAL SECURITY SYSTEMS

- » State of securing the perimeter (fencing, mechanic obstacles, shutters, bars)
- » State of securing of individual buildings (mechanic, electric protection systems)
- » State of securing of interest areas (el.protection, detection elements, pir, magnet , etc.)



## 4. REVIEW OF DOCUMENTATION

- » State of instructions for carrying out regime measures (guidelines for movement within the premises, etc.)
- » State of instructions for servicing devices (user manuals, training reports, attendance lists)
- » State of instructions for servicing of restricted devices (fuel stations, exchange stations, etc.)

