





# About Us

---

**Savhatek (Defense and Warfare Technologies)** operates in the field of electromechanical combat systems, an area whose importance has become increasingly evident today. Savhatek was founded by a group of academics and engineers within the Antalya Akdeniz University Technopark. Thanks to its innovative projects, it quickly became a supplier to the Turkish Armed Forces and began exporting its products internationally. By blending academic and engineering foundations with production, it continues to add value to our defense industry.

Focused on design-driven work, Savhatek operates in defense industry projects, aiming to produce portable and user-friendly defense technologies by integrating modern technologies.



# New Concepts in Defense Technologies

**SDI**

**RTR-45 AUTOMATIC  
ROAD TRAP**



**EBABİL-570**



**ALPEREN  
GÖZCÜ**



**ALPEREN  
GÖZCÜ EO**



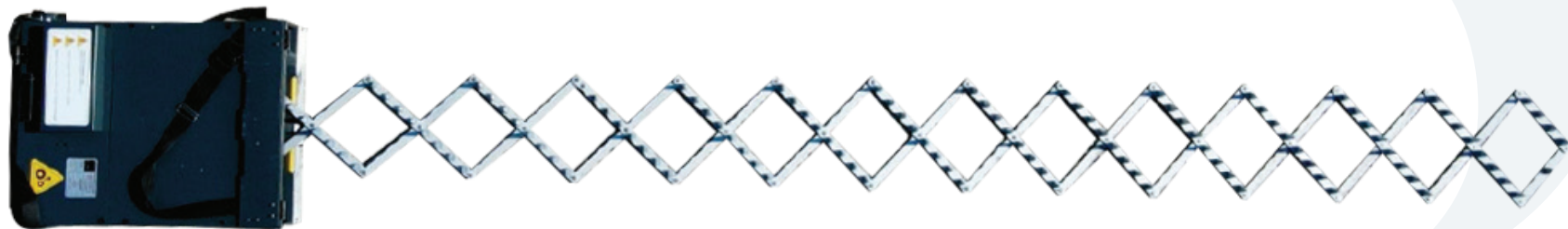
# RTR-45 AUTOMATIC ROAD TRAP



The "RTR-45" Automatic Road Blocker supports security forces in road control, traffic inspection applications, and security of sensitive building/area entrances with its lightweight, ergonomic, and modular design.

It features remote control capability, an opening/closing time of less than 1.5 seconds, and operates within a temperature range of (-20)°C to (+60)°C. It is designed to withstand challenging field and usage conditions with its reinforced Li-Ion battery technology.

The RTR-45 is widely used by our security forces and law enforcement personnel and has proven its effectiveness in the field.



# RTR-45 AUTOMATIC ROAD TRAP



- Non-Slip Rubber Feet
- Lightweight Design
- Front and Rear Carrying Straps
- 45-Degree Transport with Two Wheels
- Device Shear Length: 4.5 Meters
- Remote Control
- Device Controller
- 50-Meter Operating Range



## USAGE AREAS

- Checkpoints
- Mobile Security Vehicles
- Traffic Control Centres
- Security Areas for Sensitive Building/Area Entrances

# ALPEREN GÖZCÜ

SDI



- Alperen Gözcü Universal Shooting Station is a platform developed by Savhatek, enabling conventional infantry rifles to be remotely controlled for surveillance and shooting purposes.
- With its wireless control, portable structure, and universal pod, it is suitable for quickly and easily attaching firearms from different countries. Its battery technology allows it to operate in the field for extended periods, providing significant shooting superiority to military personnel.

# ALPEREN GÖZCÜ EO



Alperen Gözcü EO: Where courage meets technology. With its lightweight design and powerful performance, it is revolutionizing remote-controlled firing systems. Fully compatible with 5.56 and 7.62 caliber weapons, it provides high mobility and can be quickly set up in various terrains. It offers superior surveillance and firing capabilities for both stationary and mobile use.

The electro-optical version provides exceptional monitoring capabilities during the day and night, allowing for precise target detection up to 1200 meters. It can achieve effective firing with a high hit rate at distances of up to 650 meters. Thanks to its lightweight yet durable structure, it operates seamlessly under all challenging conditions. Alperen Gözcü is an innovative system shaping the future battlefield with its portability and AI-supported infrastructure.



# EBABİL-570



- Ebabil-570 is an armed/unarmed unmanned aerial vehicle developed under the Tübitak 1507 project support, featuring two coaxial propeller systems.
- It is designed in a cylindrical shape. Thanks to its axial system, the Ebabil occupies significantly less space, allowing personnel to deploy it quickly for surveillance and, after reconnaissance, perform a suicide dive to eliminate enemy elements. Research and development processes are ongoing.





SAVHATEK DEFENCE  
INDUSTRIES



Merkez: Antalya Teknokent ARGE-1 Binası No:3B/211  
Konyaaltı/ANTALYA  
Fabrika: Antalya Blv. Kanal Mh. No:112 Savhatek Plaza  
Kepez/ANTALYA



info@savhatek.com



www.savhatek.com