



Camero-Tech Israel



Camero-Tech Israel

Grand Netter Industrial Zone,
Delta Building, P.O. Box 3521
Kfar Netter 40593 Israel

Tel: +972-73-7172333
Fax: +972-73-7172323
www.camero-tech.com
info@camero-tech.com

Camero is a worldwide leader in cutting edge through-wall imaging and sensing devices. Our proprietary technology and extensive experience position Camero at the forefront of the rapidly emerging through-wall sensing and imaging market.

Camero's Xaver™ suite of tactical through-wall imaging solutions provides unprecedented situational awareness.

The Xaver™ systems allow quick location of people hidden behind walls or barriers, providing critical, life-saving intelligence. Xaver™ systems offer unmatched force-protection capabilities establishing them as industry "best of breed" with deployment by elite law enforcement and military customers in more than 20 countries.

Xaver™ 800

The Xaver™ 800 is a portable, high performance sensor system, optimized for gathering instant and accurate real time information from behind solid walls. The Xaver™ 800 is unique in providing true 3D imaging of objects behind walls. The Xaver™ 800's superior object resolution allows quick

location of people hidden behind walls and barriers, and tracking their movement patterns enabling differentiation between victims and hostiles.

Xaver™ 400

The Xaver™ 400 is a compact, lightweight and durable personal device, optimized for the speed of tactical entries. The Xaver™ 400 gives special ops and rescue forces critical information in real time about the number of people and their location behind a wall. Simple to operate, the Xaver™ 400 provides mission-critical information when and where it is needed.

Xaver™ 100

The Xaver™ 100 is a handheld through wall life detector. Developed with the specific needs of tactical operators in mind, the Xaver™ 100 provides instant critical situational awareness and target acquisition data. By providing accurate and reliable information on the occupancy of enclosed spaces, the Xaver™ 100 enables better tactical decision making in many operational scenarios.

