



ISRAEL HLS DELEGATION

TABLE OF CONTENT

COMMUNICATION TECHNOLOGIES	2-3
VIDEO SURVEILLANCE & ANALYSIS	4-5
FACIAL RECOGNITION	5
PERIMETER SECURITY	6
COMMAND & CONTROL	6
DRUGS & EXPLOSIVES DETECTION	7





COMMUNICATION TECHNOLOGIES

cellebrite

delivering mobile expertise

<http://www.cellebrite.com/>

Cellebrite is a global company known for its breakthroughs in mobile data technology, delivering comprehensive solutions for mobile forensics and mobile lifecycle management.

Cellebrite mobile forensics solutions give access to and unlock the intelligence of mobile data sources to extend investigative capabilities, accelerate investigations, unify investigative teams and produce solid evidence. Cellebrite's range of mobile forensic products, the UFED Series, enable the bit-for-bit extraction and in-depth decoding and analysis of data from thousands of mobile devices, including feature phones, smartphones, portable GPS devices, tablets and phones manufactured with Chinese chipsets. In addition to mobile device data, UFED Cloud Analyzer provides extraction, preservation and analysis of private data residing in cloud environments such as social media accounts.

Cellebrite's UFED Series is the prime choice of forensic specialists in law enforcement, military, intelligence, corporate security and eDiscovery agencies, with more than 30,000 UFED units deployed in more than 100 countries.

 **COMMUNITAKE**

<http://www.communitake.com/>

CommuniTake delivers a next-generation mobile security platform that unifies hardened device, security-rich operating system, encrypted communications, central command center, and remote control. It provides in-depth, multi-layered protection against mobile wiretapping, and malicious attacks.

CommuniTake delivers a one-of-a-kind, next-generation mobile security platform that unifies hardened device, security-rich mobile operating system, encrypted communications, central command center, and remote control technology. The security-rich IntactOS tightly couples the hardened IntactPhone device and the operating system. The intelligent wiretapping encryption covers the entire communications environment, and the fused Command Center executes powerful control.

The solution provides in-depth multi-layered protection against modern eavesdropping and data theft attacks.





<http://www.mctech-jammers.com/>

MCTECH RF technology is a leading international RF Technology system manufacturer, specializes in the design, development and manufacture of high-end RF jamming bugging products & progressive IED (Improvised Explosive Device).

With over 10 years of experience in delivering proven RF systems to the Special and armed forces we are proud to support the defense efforts of the Army, Secret agents, Prison authorities and law enforcements bodies. Designing and manufacturing of RF systems to withstand the harshest of environments and fulfill the requirements and demands of critical deployment.

MCTECH RF technology delivers unique, quality, comprehensive technological solutions that meet the challenges and the needs of the civilian and government official law forces markets.

Providing jamming solutions for all standards and worldwide used frequencies and channels, our systems around the world are used by Military, Police, Prison and Government forces in order to prevent and assist in law enforcement, protection and lifesaving activities.



<http://www.sesp.com/>

SESP has been designing and manufacturing electronic security equipment for the security market since 1986. Today, SESP is the foremost innovator in the field of RF jamming, offering a comprehensive range of jamming equipment and systems which have a proven record of reliability and performance in all types of applications and environmental conditions.

In countering the ever-growing threat of remotely controlled improvised explosive devices (RCIEDs), SESP has invested heavily in the development of a range of state-of-the-art, multi-band, very-high-power jamming systems for the protection of troop transportation, military and police checkpoints, large governmental establishments, bomb disposal squads and VIP convoys.





VIDEO ANALYSIS & SURVEILLANCE

AGENT 

<http://www.agentvi.com/>

Agent Video Intelligence (Agent Vi™) is the leading global provider of open architecture, video analytics software. The comprehensive video analytics solutions offered by Agent Vi extend from real-time video analysis and alerts to video search and business intelligence applications, and are fully integrated with a range of cameras, encoders and video management systems.

Based on Agent Vi's unique, patented, Image Processing over IP (IPoIP™) software architecture – which distributes the video analysis task between the camera and a server – Agent Vi's solutions can support up to 200 cameras running a full suite of video analytics functionalities on a single server, while offering superior accuracy and detection performance.



<http://briefcam.com/>

BriefCam® fulfills the global need to review video, investigate and identify incidents rapidly, and take action as needed. BriefCam's award-winning Video Synopsis® technology enables rapid video review. On average, one hour of video can be "synopsized" down to one minute of review time.

BriefCam's mission is to facilitate rapid video review so as to maximize the value of recorded surveillance video that will allow the end user to quickly locate and investigate any event. BriefCam's vision is to provide users with the ability to review video quickly — as a matter of routine, on-demand and proactively — and in so doing, realize the potential of their recorded video. All BriefCam products integrate human experience, intelligence and intuition as a vital part of the review, search and analysis review process. The mind and eye are always engaged.

ProTrack 

<http://protrack.co.il>

ProTrack Ltd. is a leading developer and worldwide vendor of Computerized Vision and Video Content Analysis software products for the security, surveillance, military and civilian markets since 1998. Our cutting-edge capabilities can be operated as stand-alone, or seamlessly integrated into the customer's systems (OEM).

Our software products complement existing systems with advanced and unique abilities and provide added-value to any command, control and surveillance system, whether military, civilian or other.





SerVision
Pioneers in Mobile Video Solutions

www.servision.net

SerVision manufactures professional video gateways (Digital Video Recorders/Video Transmission Systems) that enable remote video surveillance of any type of site – fixed or moving. Our products utilize proprietary video compression that is optimized for streaming the world's best live/recorded video over narrowband (cellular) networks. SerVision's technology enables high quality transmission of video at exceptionally low bitrates, making it possible to monitor fleets of vehicles and isolated sites in real time, and without consuming massive amounts of cellular data. SerVision kits are ideal for police vehicles, trucks carrying high value assets, buses, traffic junctions, critical infrastructure and many other security applications.

FACIAL RECOGNITION



<http://fstbm.com/>

FST Biometrics is a global company, with technology roots in Israel. Our extensive experience developing secure access solutions ensures that our technology stays ahead of the curve. FST Biometrics solutions can be seamlessly integrated into pre-existing solutions and software, working side-by-side to provide the ultimate security and seamless access.

In Motion Identification™ uses a unique fusion of facial recognition, behavioral analytics, and voice analytics. Our technology is able to identify authorized individuals from a distance, and in-motion. There is no slowing down or stopping for the user, as our system provides a seamless access experience that is accurate, reliable and non-intrusive. It identifies authorized personnel quickly and efficiently, providing true, secure access, at the speed of life.

Our core software, IMID Access, which serves as the backbone of In Motion Identification™, provides identity management and access control solutions, advanced visitor management, fraud detection, remote monitoring and much more.





PERIMETER SECURITY



<http://www.rbtec.com/>

RBtec was established in 1986 by security experts who's extensive knowledge, vast field experience, and technical expertise developed one of the first integrated perimeter intrusion detection systems for medium to high-risk installations.

Today, RBtec is a leading technology company specializing in design, development, and manufacturing of outdoor perimeter intrusion detection solutions. RBtec offers reliable, effective, and affordable solutions suitable for any site where perimeter intrusion detection system performance is required.

RBtec's products are manufactured under stringent quality control practices and meet or exceed international civil and military standards including ISO9001 and other North American security standards.

COMMAND & CONTROL



OCTOPUS
control and command

<http://www.octopus-app.com/>

OCTOPUS is a new and innovative Physical Security Information Management System (PSIM), which combines comprehensive security management software with a robust smart-phone application, enabling organizations to effectively manage all their security, safety and logistical requirements from one place.

OCTOPUS fuses together all of the security & safety systems, sensors and data sources in order to streamline and improve the efficiency and responsiveness of the organization's security operations. The system was defined and developed by experts in the field of physical security, safety and cyber security and is a cloud enabled, reducing hardware costs and IT infrastructure dependencies.





DRUGS & EXPLOSIVES DETECTION



<http://www.sti-ltd.org/>

S.T.I. Ltd (Security Technology Integration) was established to provide a wide range of security solutions for the Para-military and policing forces. STI operates in the development and marketing of solutions & systems for the Homeland security & Homeland Defense Global Market.

The company's team members are highly trained field experts with proven experience in identifying operational security flaws, diagnosing security needs and providing a technological solution to meet security needs.

All our systems are manufactured from high quality and durable materials ensuring long and reliable functioning in a wide range of operational environments. STI emphasizes on short time to market development cycle, cost effective products keeping in mind the ergonomic design and a friendly user interface fitted to meet the operator and end users unique needs.

STI's systems comply to ISO 9001:2008 requirements and are registered as patents in the U.S and around the world.

