



## Operational Benefits

- > Real-time cyber forensics results
- > First-class lab capabilities available on any scene
- > Tools to process and document evidence for use in a court of law
- > Built on extensive practical security experience
- > Tailored to the tactical and strategic needs of any customer
- > Superior MMI for maximum functionality, comfort and safety

## Key Features

- > Fully equipped mobile cyber forensic lab
- > Computer system with advanced server for any sophisticated digital process
- > High-standard clean room facilities
- > Equipped for manipulating information from any digital device
- > Standalone energy source with UPS backup

## Mobile Cyber Forensics Lab

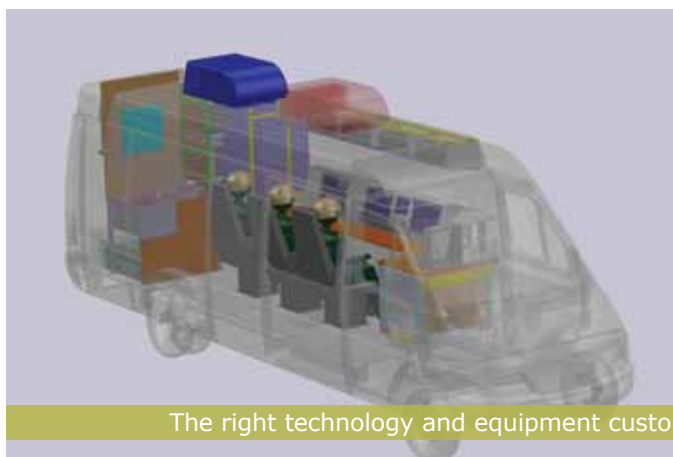
### Real-time, on site access to digital devices

The proliferation of smart devices and their increased use in criminal and terror-related activities has created a vital need for digital forensics. Bringing the lab capabilities to the scene enables immediate access to valuable data, providing a strategic advantage that significantly improves the success of any investigation.

**YTS** Mobile Cyber Forensic Lab is fully-equipped for retrieving, archiving and analyzing data stored on digital devices in real-time. The mobile facility enables rapid downloading, analyzing and formatting of mission-critical digital data under forensically-sound conditions. The lab provides first-class facilities for supporting operatives with on-the-scene intelligence and the ability to counteract threats.

The vehicle features a 1m x 1m high-standard "clean room" facility where the forensic team can manipulate information from any digital source. In order to support the mission in progress, a work station is situated adjacent to the clean room where two to three technicians can analyze and implement the intelligence reports.

Part of the YTS fleet of special operations vehicles, the Mobile Cyber Forensic Lab is built upon 25 years of practical experience in real-life operational scenarios. The vehicle is suitable for a range of applications, including intelligence gathering, as well as investigations for crime, fraud and corruption. YTS vehicles are in use by the Israeli government and security agencies, and by numerous other law enforcement agencies around the world.



The right technology and equipment customized and sourced for each individual customer



Lab capabilities in the scene for real-time cyber forensics



Standalone energy source with UPS backup



Digital processing tools for crime investigation

### **Mobility and accessibility**

The Mobile Cyber Forensic Lab brings superior technical forensic capabilities to the scene in order to solve cybercrime and document evidence for use in a court of law.

### **Forensics for multiple digital sources**

YTS employs its deep understanding of the security and intelligence markets to design a quality forensic solution that creates secure and trusted results for end users. Data can be manipulated from a broad range of digital sources, including smart-phones, mobile phones, data modems, GPS devices, tablets and more.

### **Fully customizable cyber forensics solution**

As a systems integrator with extensive experience in the field, YTS sources the right technology and equipment for each individual customer, delivering a completely tailored solution. The vehicle's equipment can be manufactured in YTS facilities, and then delivered and installed on-site.



- > Address: 13 Shaked St., P.O.B 187, Chevel Modiyn Industrial Park, 7319900, Israel.
- > Telephone: 03.6355030 Fax: 972.3.6355080
- > E-mail: [service@yts.co.il](mailto:service@yts.co.il)