



## **ATTAC Defined!** *Simple Fast Accurate*

ATTAC (Asymmetric Threat and Tactical Analysis Casebook) is the complete field reporting software tool which allows for quick and efficient documentation of criminal acts, RECON operations, Interdiction Tactics, Site Surveys, IED Disruption or Post Blast Forensics.

Trancite Logic Systems built ATTAC's core engine from the same software used by more than 3,500 law enforcement agencies around the world, including the Federal Bureau of Investigation, the Bureau of Alcohol Tobacco and Firearms, the Secret Service and the Royal Canadian Mounted Police.

### **The ATTAC Mission:**

It will provide "tip-of-the-spear" capability to the operator to document and storyboard any pre or post action incident.

### **Form Data Collection**

Construct a casebook with forms specific to the agency or mission.

### **Diagram Creation**

Drag and drop pre-drawn "intelligent" symbols from the large symbols library onto the electronic diagram or baseline satellite imagery.

### **Digital Evidence Management**

Attach various forms of digital evidence, like photographs, audio and video clips to custom created form sets.

### **GPS Stamping**

Assign an accurate Latitude and longitude location to the individual incident report to support the future spatial analysis systems.

### **Export Options**

Export casebook to XML, PDF or PowerPoint for real time reporting.

### **File size**

One of the major trouble spots in field reporting is file size. Large files not only take up space on the computer, but they make it nearly impossible to transmit electronically. Most drawing applications produce files of 50-150 KB for a standard drawing. At Trancite, timeliness of data transmission is ensured by keeping file sizes extremely small (for example, the simple diagram and report, below, use only 7 KB of storage space).

### **Time**

Two hours spent diagramming an accident with another tool is 2 minutes spent in ATTAC. Less time to use and understand also ensures less time is spent to learn! It's that easy.

### **2D vs. 3D**

Historically, scene sketches have been 2D. Even today a majority of sketches are 2D. What is the reason? 3D introduces significant complexities. In order for our software to remain easy to use and easy to export (small file size) it must remain 2D.

### **Systems Requirements:**

ATTAC operates in the Microsoft Windows environment.  
The software supports Windows NT 4.0 / 2000 / XP / Vista

### **Hardware Requirements**

Pentium or faster processor with 40 MB disk space

