

EQUIP MILITARY FORCES WITH RESPONSIVE ACQUISITION TECHNOLOGY



ATHENA

Intelligently developed for real-time intelligence

RAPID in-field data extraction from cell phones, GPS devices, SIM and media cards

Mobile digital devices are increasingly being used at every level of hostile and criminal activity for the accessing, storing and sharing of information and as a vital navigation tool.

IDENTIFY potential threats

Athena enables forces to extract and process communication and positioning information from GPS, satellite handsets, phones and other portable devices, fast. Athena gives military forces the power to capture evidence and link a potential suspect with an event, location or incident, for example in the placement of an improvised explosive device.

REAL-TIME, ground level intelligence

By using recovered call registers, SMS and even social networking data retrieved by Athena, military forces can gather and pass on real-time intelligence from the frontline, immediately. Athena can assist by providing actionable intelligence that can influence command level decision-making, positively and accurately.

ASSURE information and establish trust

Athena proves invaluable in the assessment of the source and reliability of HUMINT information. Athena provides the data to help create a matrix of people and events which may be cross-referenced to identify relationships between parties who claim to have no involvement with hostile activities or enemy elements.

DEVELOP a rich intelligence database

Athena is proven to increase operational success and mission effectiveness by helping to create detailed, intelligence-driven reports of people, groups and areas of interest. Athena provides the data to build a strategic picture from gathered positioning information, SMS, email and photographic data.





A HIGHLY RELIABLE, ROBUST SYSTEM DESIGNED SPECIFICALLY FOR THE MILITARY

DEVELOPED IN CONJUNCTION WITH THE UK ARMY AND ADVANCED IN PARTNERSHIP WITH THE AUSTRALIAN MILITARY A HIGHLY RELIABLE, ROBUST SYSTEM DESIGNED SPECIFICALLY FOR THE MILITARY

RAPID ACQUISITION PROCESS SUITABLE FOR HIGH PRESSURE BATTLEFIELD CONDITIONS

CONTINUAL EVOLVEMENT IN CONJUNCTION WITH THE CHANGING WARFARE ENVIRONMENT

Unrivalled device support, including Chinese and grey market cell phones.

Database of over 3000 GSM, GPS and CDMA devices including 1800 supported and 750 fully validated devices.

Unique support for Iridium Motorola 9505 and 9505A, Thuraya Hughes HNS 7100, Ascom 21, SG2520, SO2510, and SG2520 satellite phones.

Generic support allows the acquisition of unlisted devices using manufacturer protocols and further extends the support for mobile devices.

Capabilities

Optimised for live acquisition of devices.

Rich cell phone database provides images of the phone for easy identification of live devices.

Advanced device detection feature automatically matches protocol and drivers to unidentified devices.

Optimize acquisition time by file-filtering and mission pre-select.

Reduce acquisition time in real and pre-mission time by selecting the data to be acquired.

'Save and abort' and interruptible acquisition with no data loss; all information is saved, encrypted and stored.

Features

Fully portable, light and robust.

Weight: 1.06kg. Fan-less, dust and water resistant (MILSTD-810F) and IP65 certified 6 foot drop rating.

Bespoke packaging specifically developed for different operational environments.

Low levels of magnesium.

Making the technology ideally suited to maritime and aviation environments.

Simple to use touch-screen technology.

5.6" touch-screen to allow easy, clear viewing.

High level of security and integrity.

All data is stored in AES-encrypted format.

Batteries support up to 9 hours' continuous use and are hot swappable.

Built-in hi-res camera.

Allows inclusion of images within reports.

Built-in GPS.

Records the position where the examination took place and allows geotagging of pictures, video and locations of interest.

Complete set of cables and peripherals.