



Radio Tactics is a specialist innovator of high-tech digital intelligence and evidence gathering equipment used globally by military, law enforcement, governments, and intelligence agencies.

Our exploitation devices provide security focused organisations with equipment to interrogate mobile phones, GPS & portable digital devices, providing real-time capture of intelligence & evidence.

With its headquarters in Southampton, UK and subsidiaries in the USA and Australia, Radio Tactics provide dedicated technical assistance delivering comprehensive service and advice to every client.

ATHENA - IDENTIFIABLE INTELLIGENCE AT THE POINT OF ENCOUNTER



Developed in partnership with the US, Australian and UK military, ATHENA has been designed for frontline military and intelligence users. It provides a unique capability that supports operators making real-time decisions on the ground when searching suspect people or premises.

Total intelligence gathering solution

ATHENA offers more than just mobile device data acquisition; it includes an integrated camera capability to take still images and motion videos as well as GPS location capture to record positional information, thereby delivering a complete intelligence overview.

Rapid acquisition allows users to decide what types of data are of value during time critical operations reducing the time taken to acquire data from the target device. ATHENA is fully interruptible, it can be disconnected at any point during an acquisition but will still retain the data already acquired.

Acquisitions are secured from intelligence leakage using AES encryption and deletion to DOD standards.

Identifiable intelligence and pre-definable action

Watch lists and actions can be determined in pre-mission time using Analysis Suite to identify items of interest from the acquired data. This actionable intelligence can be placed into watch lists deployed on the ATHENA terminal.

Integration into the modern electronic battlefield

ATHENA is capable of being tethered into back end intelligence systems via tactical communication networks from IP based networks to combatant radio systems - allowing ATHENA to become part of the integrated intelligence infrastructure.



ACESO - MOBILE DEVICE DATA EXTRACTION SOLUTION FOR THE FRONTLINE



The Radio Tactics ACESO platform enables restricted access, evidentially-sound data extraction from mobile phones, tablets, GPS devices and media cards. ACESO Kiosk is predominantly used in custody suites and other fixed locations and ACESO Field is for use on the move.

Examine more mobile devices more quickly

ACESO empowers police officers with the ability to examine and interrogate phones and other mobile devices quickly and accurately. This allows those on the frontline to increase the numbers of 'real time'

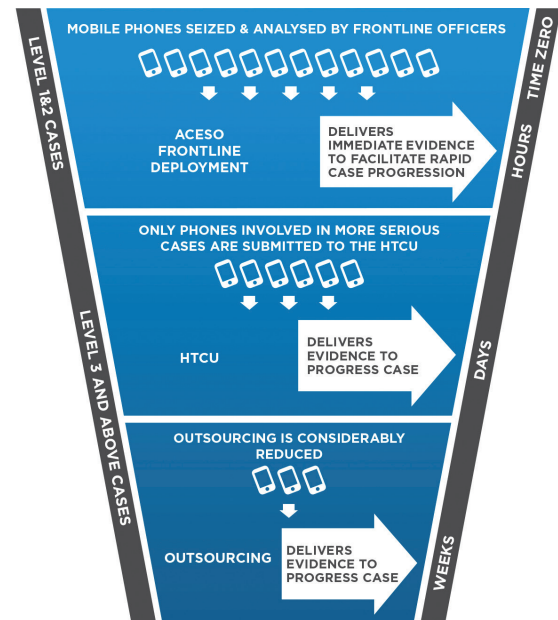
examinations and provides the capacity to investigate high volume and low level criminal cases, enabling police officers to identify additional lines of enquiry and act while the chain of evidence is live.

Evidentially-sound data extraction

ACESO meets ACPO guidelines and complies with the 'Four Principles' adhering to the recovery of evidentially-sound data from electronic devices.

Network Solutions - Securely Connected

Increasingly, there is a requirement to network geographically deployed ACESO terminals to enable the storage of the data in a central repository. This rich pool of data can then be easily shared and analysed to produce intelligence information. Radio Tactics' Network Solutions with encrypted data transfer protocols address these new challenges.



RADIO TACTICS - INTELLIGENTLY DEVELOPED EVIDENTIALLY SOUND

INNOVATIVE TECHNOLOGY

Solutions based on market leading insights and advanced technology

SUCCESSFUL DEPLOYMENTS

We have a proven track record in deploying tailored solutions that are robust and reliable

FIELD-PROVEN SOLUTIONS

Products with a proven track record to meet tactical and strategic needs

CUSTOMER DRIVEN

We recognise each customer has unique requirements; we have the expertise and resources to meet these needs