

# Exploiting Cell-Phone Data

## Getting intelligent evidence in investigation activities

*The need to utilise cell-phone data in criminal and terrorism investigations is becoming the norm to ensure that full substantiated intelligence is gained to provide full disclosure for prosecution.*

Focus112

**Focus112 Disclosure Management instigates cell-phone data exploitation for implementing operational efficiency whilst providing key evidence to prosecute.**

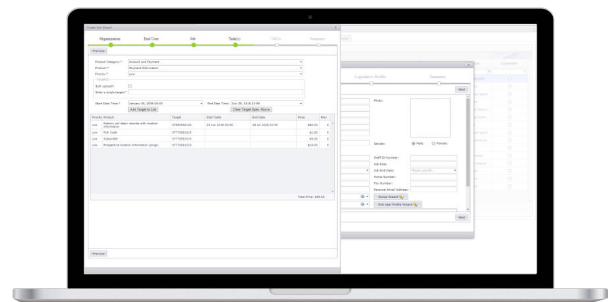
Focus112 ensures successful cellphone data exploitation for operational success and evidence.

Focus112 manages the process of obtaining communications data from cellphone companies and turning it in to information that gets results – both on Operations and in Court.

Focus112 covers every step of the compliance process:

- Internal authorisation procedures
- Creating Warrants and Subpoenas
- Operation management of data
- Data re-formatting and enrichment
- Intelligence reports
- Cell-site analysis and mapping
- Cross operation linking
- Secure team working
- Web portal for ease of access
- Full audit trail

The capability of Focus112 takes the risk and inefficiencies of data analytics and ensures you can comply to data protection regulations and work in confidence with sensitive data.



Investigations only progress when information can reveal new facts. Streamlining the process of getting and analysing communications data delivers results quickly. Focus112 ensures speed and accuracy in completing the correct documentation to obtain the right data. Automated processing of data when received makes this information immediately available and meaningful to Officers.

Every major investigation needs to utilise communication data. Focus112 maximises the exploitation of this vital resource.

The Focus112 product suite can manage different legislation, operating practices, data formats and technology platforms. Focus has been built by a team which has over 25 years' experience of using communications data for intelligence and investigation.

