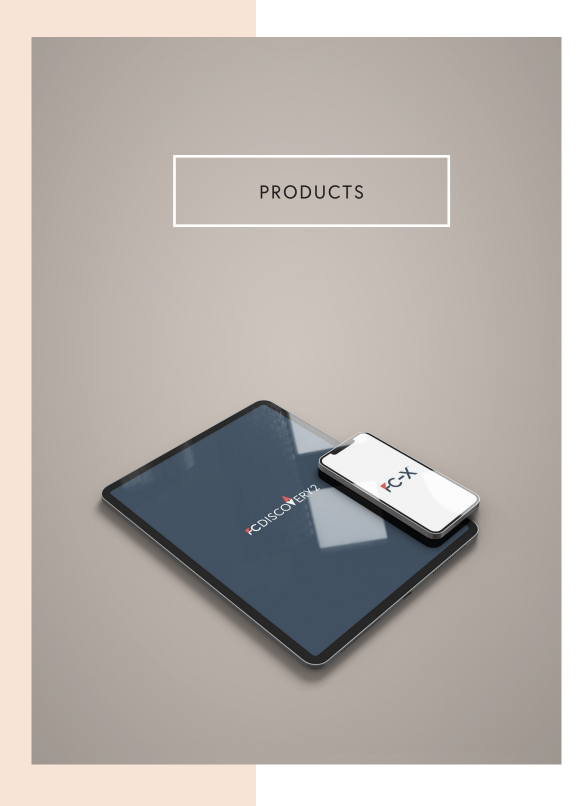


Our story started in 2009 when we identified a gap in the market for technical training within the law enforcement industry.

First Forensics has grown from those days to become one of the most trusted experts in the digital forensic industry and we never stop adapting to the changing world around us.

Contents

PRODUCTS	4
SERVICES	9
TRAINING LEARNING PASSPORTS12	11
PRODUCT CERTIFICATION13	
INVESTIGATOR16	
WI-FI22	
COMMUNICATIONS DATA25	
COVERT & OTHER27	
COURSE LIST	28





FORENSIC COMPASS

We have built and designed specialised Radio Frequency Surveying equipment which has been utilised for forensic casework throughout the UK and we regularly provide specialist training on all aspects of digital forensics to both law enforcement, legal firms and private forensic companies.

RAISING THE STANDARDS OF DIGITAL FORENSICS

The Forensic Compass range of products was designed and produced by our in-house engineers to simplify the investigation process.

Following our exciting 2020 launch of our re-branded products we also teased the introdution of FC-X, our newest tool that will streamline your investigations. FC-X is now out in the field, simplfying digital investigations across the country.

Each product has been tested to the highest standard to ensure results are accurate and reliable for court, while making the job of location evidence-gathering as easy as tapping a button.

Contact us for pricing and discounts on bulk-purchases.

FC DISCOVERY 2



SLEEK, PORTABLE AND MOST IMPORTANTLY, RELIABLE

FCD2 can quickly download a router on-scene, indicate every connected device, physically locate devices within a property and help establish timelines. It has the ability to automatically generate analysis on thousands of lines of logs, with the tap of a button. This real-time analysis can help formulate questions during interview such as establishing a timeline for a device, or quickly establishing which devices were present during a key period. Our unique analysis tool can also enhance evidential opportunities at the scene, such as highlighting devices that have been quickly switched off as Law Enforcement entered the property.

NEW TO OUR EXCITING RANGE OF PRODUCTS

FC-X is our brand new, portable 5G enabled multi-network RF survey system.

This exciting new tool operates with all the characteristics of a traditional fixed multi-network platform - but with the ease and benefits of a flexible modular system for individual handheld surveys.

FC-X is designed with a portable, rugged, theft-proof backpack with a control unit and power supply for multiple handsets.

FC-X



LOCATION EVIDENCE HAS
NEVER BEEN EASIER TO
GATHER. BY PLACING A
MOBILE PHONE IN THE
AREA, WE CAN HELP YOU
IDENTIFY YOUR SUSPECTS.

FC MACSNATCH

A Portable MAC capture tool for 2.4GHz and 5GHz which will highlight all connected Wi-Fi devices prior to entering a property. Our solution comes with a powerful optional directional antenna and post-capture analysis software.

1

FC LOCATOR

Wi-Fi devices typically store records of historical Wi-Fi connections. This is the tool you need to query the physical location of a Wi-Fi router. FC Locator access is free for anyone who has completed one of our online courses via DLZ.

2

FC MAPPING

Powerful, secure mapping solution accessible securely from anywhere via a browser. Dedicated RFPS and SPoC functions with rich detailed map layers. This is the tool you will need for visualising your RF surveys for analysis and court reporting and for quickly plotting live cell data for life-at-risk cases. No hardware infrastructure is required as FC Mapping is entirely cloud-based.

3

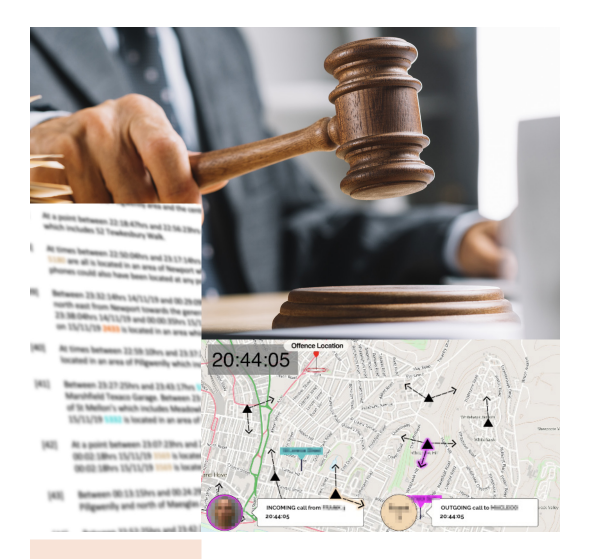


"In my mind, this case would never have resulted in a conviction of any kind but for the work that went into the video compilation products. This was a complex jigsaw puzzle of a case. The products presented as slick and told the story of what occurred immaculately."

- KC, R v Kozak and Johnston

To the state of th

SERVICES



We give you
the means
to perform
investigations
yourself but we
also provide
many services
to lighten the
investigatory
load.

Simplifying the presentation of evidence to a jury has never been, well... simpler. Our in-house team can gather and analyse data, forensically examine devices and produce bespoke court videos that will break down evidence to a level understandable by everyone.

01 CASE WORK

02 EXAMINATIONS

We can gather and analyse historical call data, expertly take Radio Frequency measurements and produce a court ready report detailing the location of a mobile phone at a particular time. We can analyse CDRs to determine patterns linking phones together or confirming/refuting attribution.

Our forensic examination services include the recovery of digital evidence from any form of electronic device, including smart phones, computers, tablets and even games consoles.

03 COURT

04 VIDEOS

We have many years of experience on the witness stand as expert witnesses. In-house, fully-qualified experts will provide specialised knowledge to help you understand the importance of location evidence and how to apply it to your case.

Digital evidence is an essential part of most investigations, but we acknowledge that sometimes the data can be overwhelming for a jury. Our enhanced court video packages seek to simplify the explanation of what exactly the evidence means.

When presenting large amounts of data to a jury, it's easy to get lost in the numbers and colourcodes. Our videos simplify the data while retaining all the information.

Watch the evidence come alive in an animated representation of your timeline.

Request a demo today.

TRAINING

Our trainers have in-depth knowledge of the benefits and functions of our products and the ability to answer learners' questions with expert and accurate advice.

You can learn online via our secure online learning management system, The Digital Learning Zone. Learning at your own pace, tracking your progress and gaining certificates - wherever you are. Secure forums allow for discussions in the community and knowledge sharing with peers. You will also find useful glossaries, fact sheets, mini tutorial videos, news and resources identified by the First Forensics team as being useful for your job.

Subscription details can be found at **www.thedigitallearningzone.com**. Contact our team to find out if you're eligible for a free subscription.

Bespoke training solutions are also available - our team of highly qualified and experienced engineers and law enforcement specialists will design a course to fit your requirements. With over 10 years of teaching law enforcement organisations, our understanding of the pitfalls faced during investigations allows us to pitch training courses at the right level for your learners.

Our Professional Learning Passports have been developed to provide you with full access to all you need for developing your skills and expertise in a particular field. Combining courses will increase your understanding of your chosen subject area and our flexible classroom sessions and online lessons allow you to fit training in with your busy work schedule. As with everything we do at First Forensics, we've kept it simple - pick a Specialty and invest in your learning.

Each passport has a specific speciality in mind and is a cost effective way to acquire all the knowledge you need - saving you thousands of pounds.

Please note, the Professional Learning Passports do not include First Forensics' product certification training. Most courses are available either in-classroom or online, but not both, please check the listings in this catalogue for further details.

LEARNING PASSPORTS

RF

RFPS Foundation
RFPS Surveyor
RFPS Survey and Assessment
RFPS in Practise
RFPS Refresher
RF Theory Refresher Series
Using RFPS in Evidence

Introduction to 5G

Understanding RF Survey Results and Reports

Mapping Telecoms Data with FC Mapping

£6,500

DMI

02

Wi-Fi Router Data Acquisition Wi-Fi Router Data Analysis Connected Car

£2,000

Communications Data

03

Communications Data Applicant Telephone Liaison Officer Investigatory Powers Act (2016)

£900



This certification course is for you if you are conducting RF surveys and wish to display competence in the operation of FC-X. This course is also vital for demonstrating competency for ISO accreditation.

This core certification training will ensure you have confidence in the operation and understanding of the many features available on FC-X.

This course is delivered to you online and includes an interactive assessment to ensure the core competencies have been understood.

- Understand how to configure indoor and outdoor RF surveys
- Demonstrate locking to mobile technologies
- Understand how to configure alarms to trigger for target Wi-Fi networks or cell IDs
- Demonstrate how to extract RF files for further analysis
- Demonstrate how to generate hashes of survey files.

Whilst there are no formal prerequisites for this **online** course, ideally you will have some basic knowledge of RFPS practices.

Price: £395 (+VAT)

P3-D INTRODUCTION TO FC DISCOVERY 2

For those who are performing Wi-Fi router examinations and wish to demonstrate competent use and operating knowledge of FC Discovery 2 and acquisition of router log data in accordance with national Standard Operating Procedures.

Understand the operation and feature set available for FC Discovery 2. This course comprises an interactive assessment to ensure the core competencies have been understood.

- Understand how to perform manual and automatic router downloads
- Identify connected devices and their attributes
- Demonstrate how and when to apply the use of the pinger device during the search phase
- Understand how to use the display to physically locate connected devices
- Demonstrate how to extract case files and router download report.

Whilst there are no formal prerequisites for this **online** course, ideally you will have some basic knowledge of Wi-Fi routers and the type of data they store.

P2-C RFPS SURVEYING WITH FC CELLULAR

This training offers a classroom-based alternative to the FC Cellular (P1-D) course, ideal if you want practical, hands-on training to ensure confidence in the operation and understanding the rich features of FC Cellular.

Learn about the functionality and capability of FC Cellular and how to set it up and use it for successful RFPS and Wi- Fi surveys.

This course is delivered in person by a qualified trainer and includes an assessment to ensure the core competencies have been understood:

- Understand the functionality of FC Cellular
- · Review cellular and Wi-Fi network indicators
- Demonstrate how to use and set up FC Cellular
- · Complete a short practical survey
- Practice FC Cellular file management procedures.

Whilst there are no formal prerequisites for this 1 day classroom-based course, ideally you will have some basic knowledge of RFPS practices.

Price: £495 (+VAT)

P4-C

WI-FI ROUTER INVESTIGATIONS WITH FC DISCOVERY 2

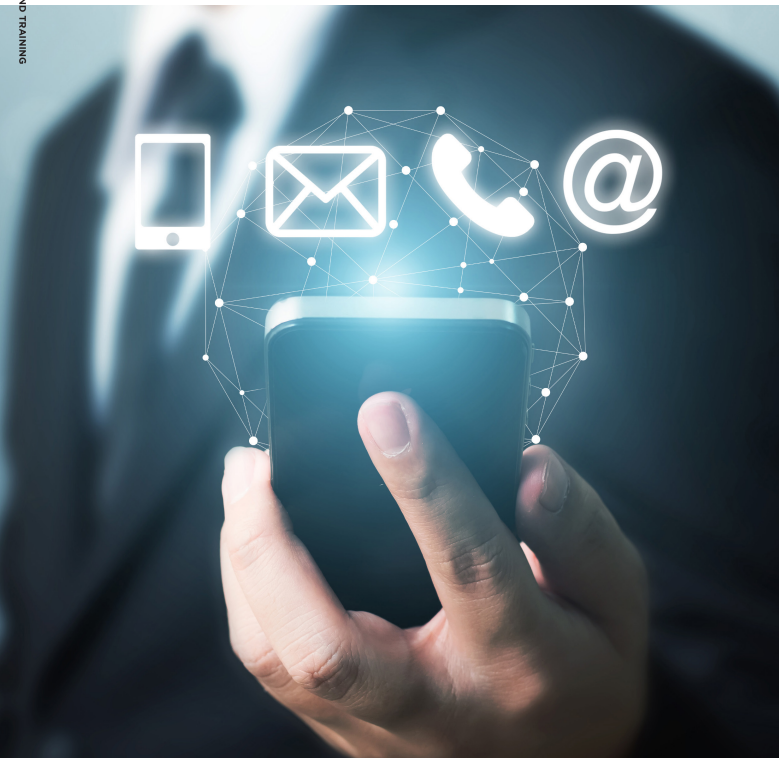
A hands-on approach for those who are performing Wi-Fi router examinations and wish to demonstrate competent use and operating knowledge of FC Discovery and acquisition of router log data in accordance with national Standard Operating Procedures.

With a hands-on practical element, learn how to deal with more complex Wi-Fi environments.

Learn in-depth about the feature-set of FC Discovery, practically use it for a range of Wi-Fi router variants and aid search teams more effectively in locating devices.

- Understand the router download process including interpretation of status messages
- Review hashes and how to verify integrity of the examination
- · Learn how to decipher connected device metadata to help identify device type and operating software
- Complete an examination of a main Wi-Fi router and attached Wi-Fi repeater
- Discuss best practice for locating connected devices.

Whilst there are no formal prerequisites for this 1 day classroom-based course, ideally you will have some basic knowledge of Wi-Fi and its operation.



RF1-C RFPS FOUNDATION

To gain competency as an RFPS Technician, this is the first course on that path. This course is also for you if you do not need to conduct RF surveys yourself, but would like to understand cellular and Wi-Fi networks at a deeper level.

This is the core Cell Site Analysis foundation training you will need to understand RF theory and how basic RF surveys are conducted.

With the fundamentals covered in this course you can move with confidence to the next level with our RFPS Surveyor (RF2-C) training.

With this course you will understand:

- Cellular and Wi-Fi network operation
- What an RF survey can achieve and how it can assist in an investigation
- The logistics of an RF survey and how to analyse with Call Data Records
- · How to conduct a basic RF survey and extract results
- Key cellular and Wi-Fi network identifiers.

Course prerequisites for this 5-day classroom based course:

Excel for Telecommunication Analysis (O2-D)

Price: £1500 (+VAT)

RF2-C RFPS SURVEYOR

This course will give you the required practical elements to enable you to become an RFPS Technician. Additionally you will learn court skills which will equip you with the skills needed to present your evidence in court.

You will learn how to plan and execute RF surveys based on scenarios that mirror typical real-life investigations.

You will also learn how to structure and analyse your RF data and formulate RFPS reports for court.

- · Plan survey logistics and configure RF survey equipment in accordance with standardised practices
- Extract and analyse CDR and RF data
- Formulate methodical RF survey data file management
- Create maps for further data analysis and reporting
- Create full RFPS reports and learn how to present at court.

Course prerequisites for this **5-day classroom based course**: RFPS Foundation (RF1-C)

FC Cellular Certification (P1-D)

Excel for Telecommunications Analysis (O2-D)

Price: £1500 (+VAT)

P2-C RFPS IN PRACTISE

Develop your knowledge and understanding as an RFPS Technician. The training will include updates on current issues affecting RFPS and is for learners with at least six months experience as an RFPS Technician who are familiar with using RFPS survey equipment.

Learn how to prepare and optimise your survey to maximise your opportunities to measure the cells of interest. You will learn techniques to identify why a cell might not have been recorded during your survey and how to use call data records to help understand and interpret your results. This course will also help you analyse co-location of devices, formulate a simple analysis of your data to assist with handset attribution and discuss Three location data records.

- Prepare equipment and plan for an RFPS Survey to optimise time and maximise results
- · Understand why a cell expected to provide service at a location does not appear in survey data
- Formulate a simple statistical analysis of survey results to assist handset attribution
- Set objective and consistent parameters for co-location analysis
- Construct logical and forensically-sound file management structure for RFPS files
- Understand Three UK Location Data Records and how they differ from GPRS data.

Course prerequisites for this **3-day classroom based course**: RFPS Foundation (RF1-C) RFPS Surveyor (RF2-C)

Price: £795 (+VAT)

RF8-D

UNDERSTANDING RF SURVEY RESULTS AND REPORTS

This course is for you if want to know how RFPS can help your investigation, where it can be used, what to ask for and how to use it to support your case in court. The course is not technical and is aimed at the SIO, DMI and analyst. It would also help the RFPS Technician create their report in a way that can be easily understood by others.

Learn how to understand and interpret the output of the RFPS process. This course is non-technical and is designed to help you extract and understand the information you need from a report.

- Identify the parts of a typical RFPS Report
- Recognise where to find the results that matter to you
- Understand what the maps show and what they don't show
- Recognise the symbols used in the maps.

This online course has no pre-requisites.

RF1-C

RFPS SURVEY AND ASSESSMENT

This practical course follows on from the RFPS in Practise course (RF3-C) and allows you to demonstrate your RFPS skills and knowledge by including a formal assessment.

Plan and carry out a survey according to a set brief and produce an appropriate evidential report. The course will also guide you on how to peer review an evidential report. The course will help you develop your skills in a real-world environment and provides a formal assessment of your methods and understanding.

- Produce a plan for an RFPS Survey according to a given brief
- Demonstrate your ability to complete the survey and interpret the results
- Demonstrate your understanding of any issues that may have occurred during the survey and how they might affect your results
- Create a peer reviewed evidential report after putting your plan into action
- Write a peer review on a report produced by another delegate
- Respond to questions and a defence statement based on your report.

Course prerequisites for this **4-day classroom-based** course: RFPS in Practise (RF3-C)

Price: £1350 (+VAT)

RF6-D

RF THEORY REFRESHER SERIES

This course is for you if you are conducting RF surveys and you wish to refresh your knowledge of specific aspects of RF theory.

Update your knowledge at your own pace.

This is a series of short online RFPS modules to refresh your understanding of cellular networks, work principles and the implications for RFPS Technicians.

Each module concisely takes you through a specific subject:

- Frequencies, bands, channels and bandwidth
- Cell selection processes
- Idle v Dedicated
- 2G, 3G and 4G Networks
- Wi-Fi

Whilst there are no formal prerequisites for this **online** course, ideally you will have some basic knowledge of RFPS practices.

P2-C RFPS REFRESHER

This course is for you if you have completed the RFPS Surveyor training (RF2-C) and you want to refresh and improve your RFPS skills and knowledge. The course is recommended if you completed your initial training some time ago and would like to reinforce your understanding of the basic principles.

Build on and develop your RFPS knowledge.

You will be provided with a more detailed understanding of the various cellular technologies, giving you a better understanding of how to survey them and produce results to assist an investigation.

- The training will include updates on current issues affecting RFPS
- Understand basic radio principles
- Develop a basic understanding of 2G, 3G and 4G networks
- Understand factors affecting cell selection
- Examine off-air measurements with RFPS survey equipment
- · Review practical issues affecting measurements of cells
- Practice performing a survey and presenting survey results.

Course prerequisites for this **5-day classroom based course**: RFPS Foundation (RF1-C) RFPS Surveyor (RF2-C)

(or their equivalents from other training organisations).

Price: £1500 (+VAT)

RF8-D USING RFPS IN EVIDENCE

This course is for you if you want to know how RFPS can help your investigation, where it can be used, what to ask for and how to use it to support your case in court. The course is not technical and is aimed at the SIO, DMI and analyst rather than the RFPS practitioner.

Understand how RFPS can be used to assist an investigation and how it can be used in evidence. This course explains, in a non-technical way, what RFPS can do and what its limitations are. You will be taught how RFPS can aid an investigation and how the results can be used in court.

You will learn:

- What RFPS can do for your investigation
- The limitations of relying on communications data analysis without RFPS support
- The limitations of RFPS
- What to ask for from an RF survey and what to expect back from the survey
- How RFPS can be used evidentially in court.

This online course has no pre-requisites.

INTRODUCTION TO 5G

This course is for you if you are an RFPS surveyor and you want to understand how 5G affects your work.

This course provides an overview of 5G Technology, focusing mainly on the Radio Access Network (5G NR).

5G has now been launched commercially in the UK; although it is a development of LTE, many new techniques and ideas have been incorporated within the air interface.

Objectives:

- Learn why 5G was developed
- Compare the differences between 4G and 5G Examine 5G New Radio principles
- Understand 5G Dual Connectivity
- Define 5G frequency bands
- Describe beam forming
- Explain 5G cell and beam selection
- Outline 5G developments in the UK.

Course prerequisites for this **online course**:

RFPS Foundation (RF1-C)

RFPS Surveyor (RF2-C)

knowledge of RFPS practices.

Price: £295 (+VAT)

P4-C

MAPPING TELECOMS DATA WITH FC MAPPING

This course is for you if you need to produce maps of geo-referenced data using the FC Mapping application. It is ideal for RFPS Surveyors, SPoCs and Analysts.

This course will show you how to use the FC Mapping application, to enable you to map telecommunications georeferenced data for analysis and evidential reports.

The course will take you through the tools available within the application to import, view and select different types of data, and print or export the resulting maps.

- Learn how to access FC Mapping online
- Understand the application workspace
- Create and save a mapping project
- Demonstrate how to move around the map
- Import and display data
- Select and export subsets of the data
- Use the built-in functions and mapping tools.

Whilst there are no formal prerequisites for this 1 day classroom-based course, ideally you will have some basic knowledge of communications data.



I1-C

WI-FI ROUTER DATA ACQUISITION

This course will benefit digital forensic practitioners who wish to download Wi-Fi routers in a forensically- sound manner and progress Wi-Fi related investigative opportunities.

Understand how Wi-Fi can be utilised in a range of scenarios and can aid investigations. This course will guide you through the process of performing Wi-Fi router downloads and Wi-Fi RF surveys in accordance with standardised national practices.

- Understand the fundamental operation and identifiers of Wi-Fi networks
- Identify key evidential areas of interest
- Understand the type of data typically held on Wi-Fi routers
- Conduct Wi-Fi router downloads for major common routers
- Undertake a Wi-Fi RF survey, extract and analyse survey data.

Whilst there are no formal prerequisites for this **3 day classroom-based** course, ideally you will have some basic knowledge of Wi-Fi.

Price: £795 (+VAT)

12-C

WI-FI ROUTER DATA ANALYSIS

Learn how to interpret and understand detailed Wi-Fi router logs, including identification of advanced services. This course will also ensure you are performing active scanning in an effective way and teach you how to eliminate any collateral capture.

Learn how to tackle more complex router configurations and perform active scanning.

Building upon the Wi-Fi Router Data Acquisition foundation training (I1-C), this advanced course covers the analysis and in-depth interpretation of Wi-Fi router log files.

- Understand advanced Wi-Fi theory and the behaviour of extended Wi-Fi networks
- Advanced interpretation of router logs
- Understand how to identify potential usage of services such as peer-to-peer and Bitcoin
- Demonstrate how to write Wi-Fi RF survey statements in accordance with current national standards
- Demonstrate how to perform active Wi-Fi scanning in a controlled manner.

Course prerequisites for this **3-day classroom based** course: Wi-Fi Router Data Acquisition (I1-C)

13-C WI-FI ROUTER DATA ACQUISITION AND ANALYSIS BOOTCAMP

This course will benefit digital forensic practitioners who wish to download Wi-Fi routers in a forensically- sound manner; progress Wi-Fi related investigative opportunities; learn how to interpret and understand detailed Wi-Fi router logs, including identification of advanced services and ensure you are performing active scanning in an effective way while eliminating any collateral capture.

- Understand the fundamental operation and identifiers of Wi-Fi networks
- Identify key evidential areas of interest
- Identify the type of data typically held on Wi-Fi routers
- Conduct Wi-Fi router downloads for common routers
- Undertake a Wi-Fi RF survey, extract and analyse survey data
- Understand advanced Wi-Fi theory and the behaviour of extended Wi-Fi networks
- Advanced interpretation of router logs
- Understand how to identify potential usage of services such as peer-to-peer and Bitcoin
- Demonstrate how to write Wi-Fi RF survey statements in accordance with current national standards
- Demonstrate how to perform active Wi-Fi scanning in a controlled manner.

Whilst there are no formal prerequisites for this **5 day classroom-based** course, ideally you will have some basic knowledge of Wi-Fi.

Complete both the Wi-Fi Router Data Acquisition and Wi-Fi Router Data Analysis courses in a bootcamp-style format in just 5 days.

Price: £1500 (+VAT)

14-C CONNECTED CAR

Digital forensic practitioners who wish to set out a strategy around vehicles and understand the underlying components of a connected car. You will also learn how to assess the possibilities for data extraction including non-invasive methods.

Develop an effective strategy in preserving evidence and seeking out opportunities to acquire evidence. You will learn how vehicle telematics and infotainment systems can create opportunities for investigations.

- Understand how a vehicle strategy can preserve evidence and be tailored to match the level of data required via invasive/non-invasive methods
- Understand the typical type of data retained by infotainment units, key fobs and tracker services
- Learn how crash data may assist in an investigation
- Demonstrate how to map and analyse location-based vehicle data
- Understand how connected car data can be used for attribution purposes.

Whilst there are no formal prerequisites for this 3 day classroom-based course, ideally you will have some basic awareness of connected cars.

CD1-C

TELEPHONE LIAISON OFFICER (TLO)

This course is for investigators and analysts who require training in the process of obtaining, viewing and evidencing communications data.

This course will teach you how to handle communications data during an investigation.

Get the most out of your communications data alongside any digital evidence and learn best practise guidelines in seizure, reviewing digital devices and opportunities around Wi-Fi data.

Various templates and examples will be concentrated on and there will be a strong emphasis on considering attribution.

- Understand the opportunities available with communications data evidence
- Learn how to manage the TLO Process
- Understand basic call data
- Demonstrate how to evidence data for court.

There are no formal prerequisites for this **1-day classroom based** course although having some knowledge and experience of communications data would be helpful.

Price: £495 (+VAT)

CD2-D

COMMUNICATIONS DATA APPLICANT

This course is for anyone that has to complete an Investigatory Powers Act (2016) communications data application.

Learn how to complete an Investigatory Powers Act (2016) communications data application - ready for SPoC and independent authorisation.

- Understand the reasons for having to complete an application
- Understand what needs to be covered in necessity, proportionality and collateral intrusion
- Gain confidence in completing an application.

There are no prerequisites for this **online** course.

CD3-D INVESTIGATORY POWERS ACT (2016)

This course is aimed at anyone who utilises or applies for communications data. This could be SPoCs, Investigators or Analysts.

Learn about the change in legislation from Regulation of Investigatory Powers Act 2000 to the Investigatory Powers Act 2016.

In relation to communications data applications, this training will inform you on what the fundamental changes are and how they will affect you and your role.

- Understand the changes in legislation
- Understand how this will affect your working practices
- Gain confidence in your ability to utilise the legislation.

This online course has no pre-requisites.

O1-C ADVANCED COVERT WI-FI

Practitioners who want to use Wi-Fi covert tactics and understand how to configure the necessary equipment. You will also learn passive and active techniques and how to apply them with the designated authorities.

This course is designed to equip practitioners with the necessary theory and practical elements in order to conduct covert Wi-Fi actions.

You will understand how Wi-Fi devices transmit identification details and how this can be captured in an effective way, minimising any collateral capture.

Full details of this course can be supplied upon request.

Whilst there are no formal prerequisites for this **3-day classroom based** course, ideally you will have some basic knowledge of RFPS practices.

Price: £795 (+VAT)

O2-D

EXCEL FOR TELECOMMUNICATION ANALYSIS

This course is for you if you have to work with raw telecommunications or RFPS data files and gather some meaningful data from them but have little experience of Excel.

Learn how to carry out simple procedures to help you understand your data and transform it into meaningful tables and outputs.

Many telecommunications data files and survey files come in the form of tables, which can be viewed and analysed in Microsoft Excel. The course shows you how to add and split text fields, convert text numbers to values, analysing data with pivot tables and how to sort data without corrupting it.

Understand how to:

- Create subsets of data to work on independently Work with text and the difference between text and values
- Create and use pivot tables
- Format data for presentations
- Filter and sort data without corrupting it
- Convert csv files to xlsx and vice versa.

Whilst there are no formal prerequisites for this **online** course, ideally you will have some basic knowledge of how to open, close and save files on a computer.

Price: £FREE

Course Code	Course Name	Duration (days)
P1-D	FC-X Certification	online
P2-C	RFPS Surveying with FC Cellular	1
P3-D	Introduction to FC Discovery	online
P4-C	Wi-Fi Router investigations with FC Discovery 2	1
RF1-C	RFPS Foundation	5
RF2-C	RFPS Surveyor	5
RF3-C	RFPS in Practise	3
RF4-C	RFPS Survey and Assessment	4
RF5-C	RFPS Refresher	3
RF6-D	RF Theory Refresher Series	online
RF7-D	Using RFPS in Evidence	online
RF8-D	Understanding RF Survey Results and Reports	online
RF9-D	Introduction to 5G	online
RF10-C	Mapping Telecoms Data with FC Mapping	1
I1-C	Wi-Fi Router Data Acquisition	3
12-C	Wi-Fi Router Data Analysis	3
13-C	Wi-Fi Router Data Acquisition and Analysis Bootcamp	5
14-C	Connected Car	3
CD1-C	Telephone Liaison Officer (TLO)	1
CD2-D	Communications Data Applicant	online
CD3-D	Investigatory Powers Act (2016)	online
O1-C	Advanced Covert Wi-Fi	3
O2-D	Excel for Telecommunication Analysis	online



2022/23

Enquiries and Booking

For more information on our products and services or to book a place on a training course:

email info@firstforensics.com web www.firstforensics.com / www.digitallearningzone.com call 028 9581 1101