

GeoTime Desktop Training



	GeoTime Introduction	Level 1 Accreditation	Level 2 Accreditation
0930	Introductions and overview	Introductions and overview	Introductions and overview
	Interface interactive walkthrough	Interface interactive walkthrough Important terminology	<i>Exercise 1: Crime data and multiple subjects</i> Advanced Reporting Pattern Tools (Meeting Finder, Proximity Detector) Introducing Network charts Advanced Charts
1030	Break	Break	Break
1130	Importing basic data and navigation (GPS Data)	Creating Import templates Navigation and Selection Reporting with Annotations	<i>Exercise 2 (pt1): Identifying gaps in data and attribution</i> Advanced Annotation with pictures Pattern Tools (Separation Finder) Using Auto-detect for importing data (CDR)
	Report functionality and Annotations	Merging data and introducing Charts to analysis	
1230	Lunch	Lunch	Lunch
1330	Merging data and introduction to Pattern Tools (Active Site)	Importing CDR via template design Importing with auto-detect functionality Pattern Tools (Active Site)	<i>Exercise 2 (pt2): Identifying gaps in data and attribution</i> Import templates for data without location (Chat log) Importing Features Pattern Tools (Stationery and Gap Finder) Manually adding features within GeoTime
	Introduction to Charting	Advanced Charts and Activity Matrix	<i>Exercise 3: Video evidence for telematics data</i> Importing vehicle forensics data Advanced Charts with Annotation
1430	Break	Break	Break
	Demonstration of: Activity Matrix Importing Features Other Pattern Tools Video output	Importing Features More Pattern Tools (Proximity Detector) Merging multiple data sets Using Tags	<i>Exercise 4: Identifying activity within areas</i> Importing Google data Understanding proximity detection Manually adding events within GeoTime Importing Native Shape files Introducing GeoCharts Pattern Tools on filtered selections
Demonstration of GT-Enterprise and auto detection of CDR	Creating video output		
1530	Q & A (Close 15:45)	Q & A (Close 16:30)	Q & A (Close 15:45)

GeoTime Desktop Training



GeoTime Introduction

This hands-on course focusses on enabling delegates to feel comfortable with exploring all that GeoTime has to offer

Key learning: Navigation, creation of basic import templates, basic features of analysis, reporting and dissemination of work within GeoTime

Data: GPS, CDR

User requirements: None

Level 1 Accreditation

This accredited course delivered by an experienced Intelligence Analyst provides greater confidence in navigating and using GeoTime for daily tasks. Delegates are led through practical exercises to reinforce learning objectives.

Key learning: Navigation, creation of import templates, conducting analysis within GeoTime, creating annotated reports and videos for dissemination

Data: GPS, CDR, ANPR, POI

User requirements: None

Level 2 Accreditation

This accredited course delivered by an experienced Intelligence Analyst provides greater understanding in the advanced features of GeoTime. Delegates are provided with practical exercises developed to mirror similar scenarios to which they would face within their daily roles.

Key learning: Practical analysis within GeoTime, understanding the benefits and limitations of common advanced features within GeoTime, understanding the advantages of multiple pattern tools and how automation can speed analysis

Data: GPS, CDR, ANPR, POI, WIFI, TFL, Logs, Telematics, Google, Native Shape

User requirements: Level 1 accreditation