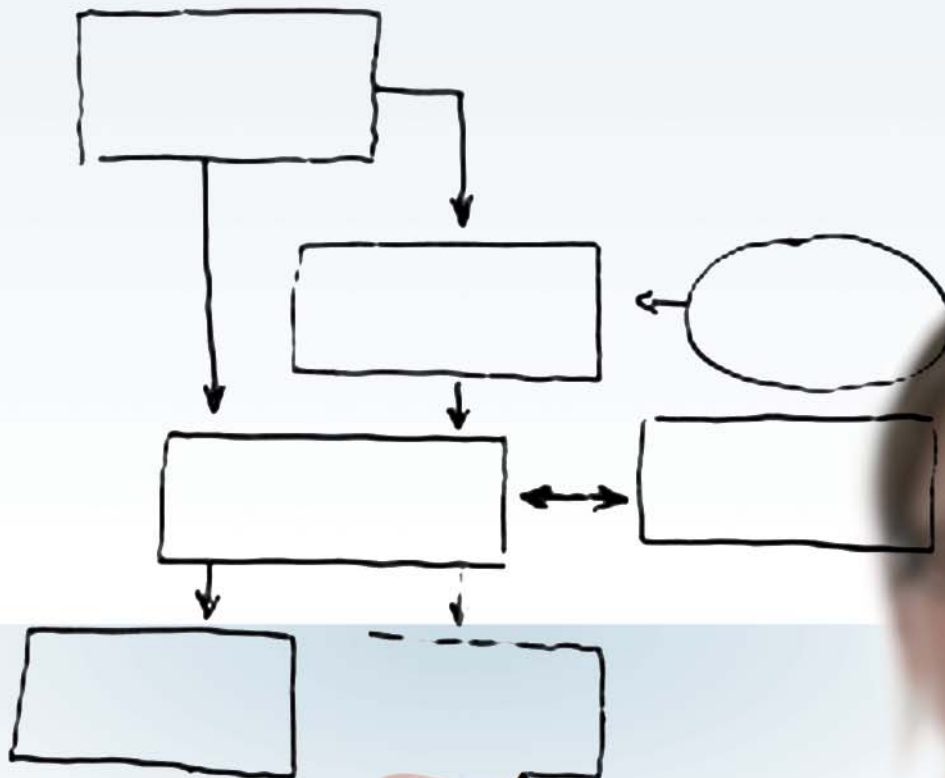


Telsis Training Services

Ocean Secure SMS



Ocean Secure SMS Training Course

This Ocean series training course provides a comprehensive introduction to the Secure SMS Ocean 6000 Routing and Ocean 9000 Service Central Systems.

Course Timetable

This is a 3 day course consisting of both generic and customer specific modules, with an optional extra 1 day of Ocean 7000 Advanced SMS Services or 'bespoke' training as agreed.

Teaching Method

The course consists of a mixture of instructor led presentations and practical demonstrations and exercises.

Schedule/Content Overview

The course consists of several modules per day, commencing with an introduction to the entire Ocean Secure SMS system, platforms and various SMS services available, before progressing to include bespoke modules applicable to the customer's own system. It also provides a comprehensive understanding of the various configuration and management tools available to enable the successful day to day management of the entire system.

Advisory Services

If you require assistance determining your training requirements or have any training related questions, then please contact us on:

Email: training@telsis.com

Tel: +44 (0)1489 76 00 00

Registration

Bookings are provisionally made using the contact details above. Courses are run on mutually agreeable dates and should be confirmed with a Purchase Order (PO) within 5 working days of Telsis confirming availability. Delegates will receive joining instructions no later than 2 weeks prior to course commencement.

Fees

Fees are based on a minimum of 2 and a maximum of 6 delegates per course. The cost of the basic 3 day course and optional 1 day Ocean 7000 Advanced SMS Services is £495 per delegate per day. Any agreed 'bespoke' training will incur additional costs appropriate to content and preparation time.

This course can also be run at the customer's own premises which would incur appropriate additional costs and minimum criteria requirements.

All fees are exclusive of VAT; please contact us for further information.

Accommodation

Hotel accommodation can be arranged for delegates (at an additional cost) or we can provide a list of suitable hotels.

Course Structure

Day One

Ocean Secure SMS System Introduction Modules:

- Telsis Support Organisation
- Hardware & Platforms
- Telsis SMS Services
- Management Tools
- Security & Auditing Procedures (MIG)

Day Two

Ocean Secure SMS System Configuration Modules:

- Provisioning Gateway
- Configuration Utility
- Fake, Spoof & Flood Protection
- Telsis Configuration Engine & SIGTRAN
- Billing, CDRs & Traffic Logs

Day Three

Ocean Secure SMS System Maintenance Modules:

- Alarm Management
- System Event Log & Dashboard (MIS)
- System Maintenance & Troubleshooting
- System Message Flows

Day Four (Optional)*

Ocean 7000 Series Advanced SMS Services Modules:

- Hardware & Platforms
- SMS Services Library
- System Functionality
- Configuration, Maintenance & Troubleshooting
- System Message Flows

* This optional extra day of Ocean 7000 Advanced SMS Services training can be replaced with alternative training as agreed with Telsis and 'bespoke' to the customer's requirements.



Directions to Telsis



By Road

- 1) M27 – Junction 9 – Exit to Fareham West.
- 2) Dual carriageway to roundabout, take first exit to Segensworth East.
- 3) 100 metres to roundabout, take second exit into Barnes Wallis Road.
- 4) Telsis is approximately 200 metres on right.
- 5) Customer parking and entrance is located at the front ~ of the building.

By Rail/Air

Taxis are available from Southampton Airport (Parkway) Railway Station and Southampton Airport, approximately 10 miles from Telsis

Contact: sales@telsis.com

www.telsis.com

UK	Germany	España	Italia	Middle East	Singapore	Australia
T: +44 (0) 1489 76 00 00	T: +49 (0) 6151 827 850	T: +34 91 532 72 10	T: +39 02 655 1644	T: +971 4 361 6179	T: +65 6224 5585	T: +61 (0) 2 9978 5300
F: +44 (0) 1489 76 00 76	F: +49 (0) 6151 827 8521	F: +34 91 532 96 40	F: +39 02 657 5302	F: +971 4 439 3554	F: +65 6224 7356	F: +61 (0) 2 9978 5333