



Course Prospectus

Introduction to Tactical Data Links

Abstract

The aim of this 1-day course is to assist students in rapidly developing an awareness of Tactical Data Links (TDLs) and to introduce them to the issues likely to be encountered by operators, engineers, procurers and policy makers. The course covers the TDLs in use today and puts the various technologies into an operational context. Instructors illustrate the benefits and limitations of each TDL and then highlight today's key challenges, backed up by a discussion of future developments.

Intended Audience

Government Engineers, Operators, Procurement Staff, Policy Advisors, Academics & Researchers, Industry Programme Managers, Developers and Engineers.

Subjects Covered

- History of TDLs.
- Characteristics of popular TDLs (Links 11, 16, 22, VMF and IBS).
- Technical characteristics of the major NATO TDLs.
- TDL terminals and associated equipment.
- Common operational applications of TDLs.
- Standards and Interoperability.
- International interoperability challenges.
- Challenges of TDL procurement.

Course Details

Full Title	Introduction to Tactical Data Links
Prerequisites	None
Classification	Unclassified
Duration	1 day
Price	On application – variable depending upon status and group size.

Course Locations

Scheduled courses normally operate from venues in Great Malvern, Worcestershire, UK.

Group courses can be run at other locations (as specified by the client)- prices available on request.

Schedule & Registering to Attend

A schedule of planned courses and a fax/postal booking form is available through our website. Students can also register an interest by emailing their details and course requirements to the email address shown below.

To enquire about group bookings and bespoke courses, please contact us.

Contact Details

Address	Web
3SDL	3sdl.com
Malvern Hills Science Park	
Geraldine Road	Email
Malvern	3sdl@3sdl.com
Worcestershire	
WR14 3SZ	Phone
United Kingdom	+44 (0)1684 878 170

About 3SDL

3SDL is an independent company of experienced data links professionals providing customer friend support and training to both NATO and non-NATO nations. We build partnerships with government departments and agencies that span the lifecycle of acquisition, providing support services to procurers, users and systems managers.