

MIP and Scriptable Dialling Training



DRUID Applet Design



The Overview

This course provides a delegate with the knowledge to design MIP or Scriptable Dialling pages for procedures used in their own environment. The course gives detailed knowledge of the DRUID Designer and Configuration Editor applications along with the load to the CORTEX or MIP device.

Objectives

Delegates will be shown to:

- Plan the design of interactive pages
- Design DRUID pages using the correct modes, naming convention, links between pages and retrieval of data on collation and view pages
- Generate XML scripts from the DRUID designer
- Convert DRUID scripts to applets
- Load applets onto a MIP device or into CORTEX

Target Audience

APD Communications recommends this course to anyone involved in the design of operational procedures and workflows or people with a direct link these.

Pre Requisites

Delegates should have a working knowledge of their procedures or have regular access to a 'Process Designer'. It would be beneficial for the delegate to have some experience in web design using a graphical user interface or some computer programming knowledge. At the very least, the delegate should be confident in the use of packages such as Microsoft Visio and/or Desktop Publishing applications.

Course Detail

This training course is essential for new installations, new staff or as part of refresher training.

Course duration: 2 – 3 days (requirement dependent)

Optimum training number: Four people

Best delivery location: Customer site

Public course: Yes, delivered at APD Communications' office

Associated courses: MIP Training // Cortex User Training – Scriptable Dialling Module

For dates and prices of private or public training courses or any other APD Communications product-line training enquiry, email Training@APDComms.com or contact your Account Manager.

Contact APD

- APD Communications Ltd, Head Office Newlands Centre, Inglemire Lane, Hull, HU6 7TQ, United Kingdom
- Sales and Marketing, Shenley Pavilions, Chalkdell Drive, Milton Keynes, MK5 6LB, United Kingdom
- UAE Office, Office 403, Al Niyadi Building, Airport Road, Abu Dhabi, UAE, P.O. Box 31954
- Tel: +44(0) 1482 808300 | Fax: +44 (0) 1482 803901 | UAE Tel : +971 (2) 443 9277 | Email: info@apdcomms.com | Web: www.apdcomms.com