SDMT 402-W  Introduction to Dimetra IP Compact/Scalable System
Troubleshooting & Maintenance

Delivery Method and Duration:

➢ Instructor Led 3 Day Workshop

Target Audience:

➢ Dealers and Distributors who troubleshoot and maintain a Dimetra IP
  Small system, MTS and MCC7500 equipment

Course Description:

The workshop will give delegates an introduction into troubleshooting and
maintaining a live Dimetra IP Compact/Scalable System. Using business scenarios, a
troubleshooting methodology, and diagnostic applications. Do you want to mention
infrastructure and remote site, console?

Prerequisites:

➢ RF background knowledge

➢ Overview of Dimetra IP Compact/Scalable System Fault Management SDMT 414-E

➢ Dimetra IP Small System Components and Maintenance - Radio Subsystem
  SDMT 416-E

➢ Dimetra IP Compact/Scalable System Components and Maintenance –
  Consolidated Servers Zone Controller \ Network Management Subsystem
  SDMT 417-E

➢ Dimetra IP Compact/Scalable System Components and Maintenance –
  Transport Core Subsystem SDMT 418-E

➢ Dimetra IP Small System Components and Maintenance – Dispatch
  Subsystem SDMT 419-E

➢ Di metra IP System Components and Maintenance – Data Subsystem SDMT 420-E

➢ Dimetra IP Compact/Scalable System Components and Maintenance –
  Telephone Interconnect Subsystem SDMT 421-E

➢ TE TRA Subscriber End User Tool Kit SDMT 422-E

* For voice only systems the Telephone Interconnect and Data Subsystem elements
  will not be required