

XTRAN FOR SERVICE ENGINEERS – GETTING STARTED

Course description

Target Audience

Any telecom engineer who needs

- a basic understanding of the XTran-product and its technologies and
- o who needs the skills to setup a basic XTran network.

Course Prerequisites

Basic knowledge of telecommunications (IP and WAN technologies) and electronics.

Course Objectives

The course is intended as a practical and broad introduction into the XTran-product and its technologies.

After the training, the students should be able to:

- o position XTran and MPLS-TP technology;
- o setup a basic XTran network
- o setup a basic set of tunnels & Ethernet-services
- o demonstrate TXCare
- install and replace the HW components of an XTran network

Exercises

Hands-on training is included.

Duration

2 days

Contents

Introduction into MPLS-TP & XTran

This chapter introduces & justifies MPLS-TP as the ideal network technology and XTran as the ideal product for our customers.

XTran Essential Components

We discuss the basic HW components of XTran, including the 4-GC-LW as a way to set up WAN-links between the network elements. A brief overview of TXCare is included as well.

XTran Getting Started

The goal of this chapter is to set up the WAN-side of the XTran-network (physically), to get TXCare working and to generate a database for this configuration.

Tunnels & Services

In this chapter we explain tunnels (= label switched path) and services (pseudowires) and the possible protection schemes. Ethernet will be used as an application example.

TXCare

This chapter will acquaint the students with specific features of TXCare (= the XTran Network Management System) while setting up a basic XTran network:

- Installation & startup of TXCare;
- Database handling;
- Configuration of hardware & services;
- Alarm handling & logging.

XTran Interface Modules

In this chapter we present a brief overview of the different interface modules of XTran.