Network Training & Maintenance

Ortiz de Zárate

Line Alarm: 0 RTU Alarm: 0

Design& Engineering \longrightarrow Design& Engineering

cable hill link part?

nal Mor.

CARLE HILL

Reference Mar.

ELECTRONIC

ST. Parce de l

Gamatoria

Nuestra Señora

In he Arthour

Universidad

le Catilla La

Mancha

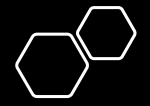
Deployment & Installation

> Network Training & Maintenance

Parque de

Guadalaiara





Technical Training

- KNET is supporting customer with Microduct Training
 - Understanding of the benefit of KNET microduct
 - Securing the design concept with microduct
 - Having insight for FTTH network
 - Become a skilled engineer for field installation

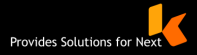
Standard Curriculum

TITLE	DESCRIPTION
Safety	Emergency excavation
FTTH network	Concept of the fiber to the home network
Design	Network hierarchy Components of optical infrastructure Power budget Review of case studies
Microduct	Product line-up and application Benefit to conventional cabling Microduct installation method
Tool and accessory	Connector and tool Closure Termination box
Measurement	OTDR principle

Network Maintenance

KNET is supporting customer for managing fiber networks with in-house certified engineers

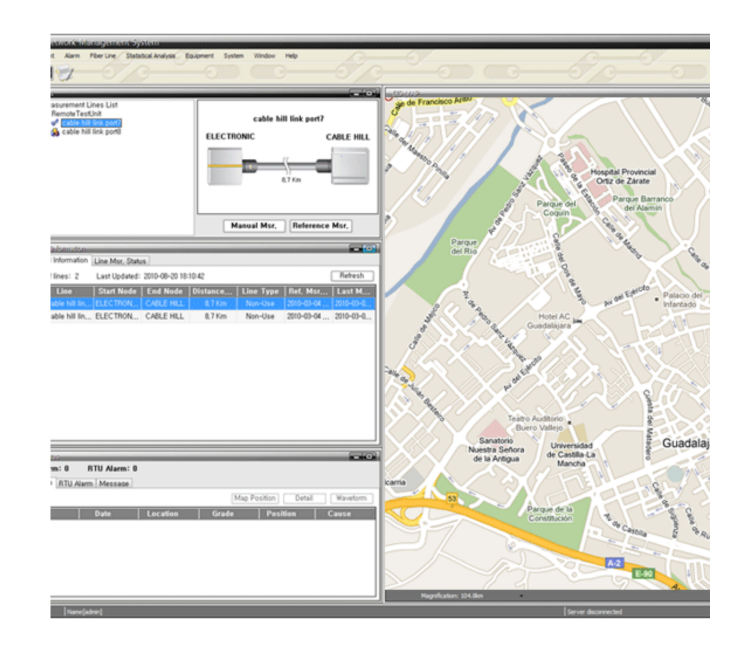
- Report potential hazard analysis and preventive action
- Maintenance both Microduct and fiber core
- Installing and applicable to FMS(Fiber Management System) for fiber network efficiency

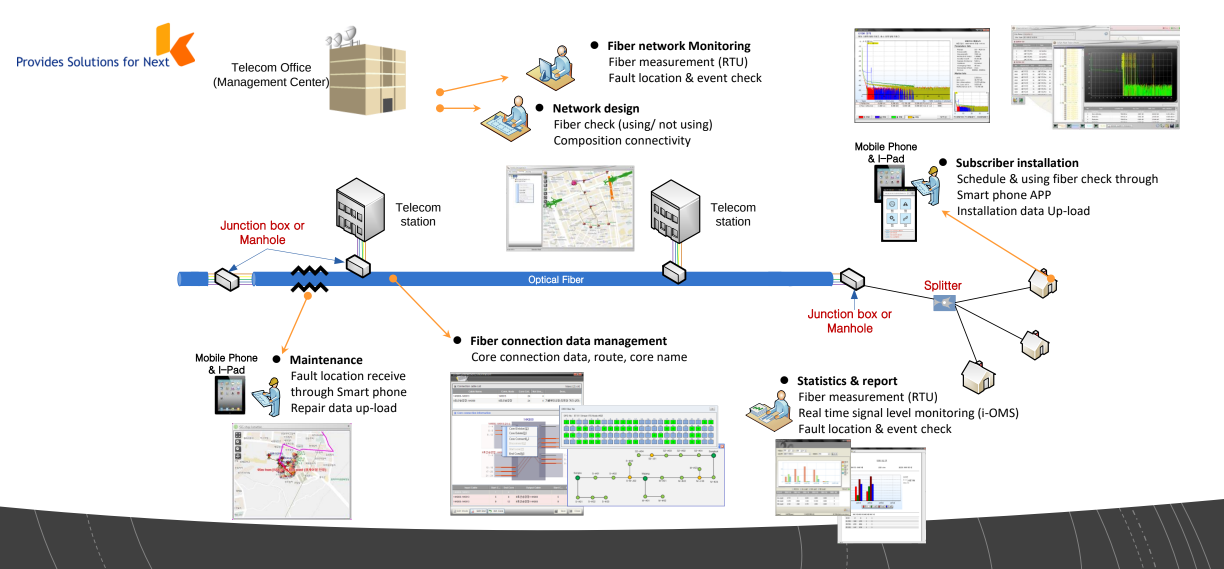


Fiber Management System

KNET suggests Fiber Management System for effective Fiber Network Management

• Using the FMS(Fiber Management System),You can monitor the status of failure, measurement in real time and see a lot of information easily





Configuration of FMS