

## Customer Need

Due to the poor visibility of the synchronization network, the communication service provider asked for a network management framework that would improve the visibility of the synchronization network and at the same time would allow a common and unified view of disparate element types or functions.

## Offered Solution

The offered solution provides a fully customizable management system framework. More precisely, the solution is capable to provide fully customizable views, operation and automated configuration of equipment.



### Key features:

- Visibility and control of almost any type of device regardless of management communications protocol
- Equipment integration to a modern, standards compliant environment
- North/South interfaces to XML or SNMP enables seamless integration with other OSS platforms
- Full 'FCAPS' compliance - Fault, Configuration, Accounting, Performance, Security management
- Optional single or high availability protected server configuration
- Server architecture optimized to support 1000's of elements
- Polling and graphing, security and access control



## **Business Benefit**

**Reduces operational spend** on multiple platforms and **training costs** due to less operators. **Reduced complexity** and lower integration costs with modern standards compliance. **Saves time for Network Operations operators** as full function and controls customization results in easier navigation and operation.