

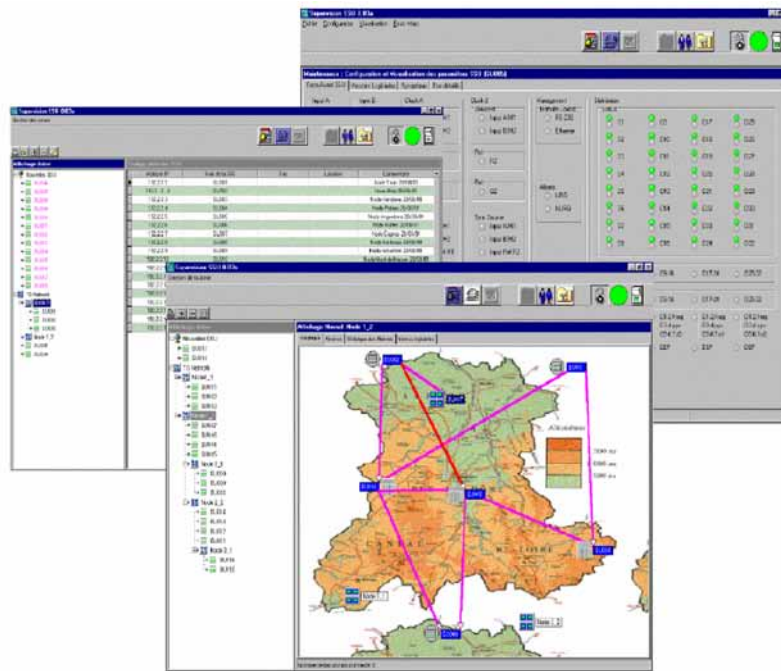
# EpSync Manager

## Introduction

Through a comprehensive and intuitive Graphical User Interface, EpSync Manager provides real-time management with continuous supervision of the whole synchronization network associated to transmission telecom network.

Its architecture provides powerful features at optimized costs. Indeed it runs on cost-effective, PC-based workstations with the widely used standard SNMP protocol ensuring seamless integration into any customer application.

Packaged with an Epsilon Synchronization Supply Unit, EpSync Manager allows companies to reach the highest standard in terms of quality of service for their telecom networks.



## Full Management of Synchronization Network

The synchronization network is built with linked PRCs and SSUs following a distributed clock method. Each synchronization device can be managed by one or more PC-based supervision stations. Every station is linked to the IP network on which flows all the configurations and monitoring messages.

Each station equipped with EpSync Manager (PC platform and software package) ensures full remote supervision and management of the connected and declared SSUs, with access security provided through multiple-user profile rights protected by passwords.

