



Teleca SyncML Operator Server

The Teleca SyncML Operator Server is part of the Teleca unique SyncML experience providing SyncML-compliant synchronisation solutions combined with professional services to help terminal manufacturers and terminal platform suppliers to integrate smart connected synchronisations into wireless and wireline products and services.

How can you increase your business today?

With Teleca, the key partner from operator network to end user services.

Teleca SyncML Suite

- Teleca SyncML Client
- Teleca SyncML Desktop Server
- Teleca SyncML Operator Server
- Teleca SyncML Enterprise Server
- Teleca SyncML Test Tool
- Teleca SyncML Verification Program

Teleca SyncML Test Offer and Features

In addition Teleca offers a SyncML verification programme based on OMA certification and interoperability services.

Teleca SyncML Suite software provides easy remote and local data synchronisation for mobile devices, such as:

- Contacts
- Calendar
- To-Do List
- Notes
- E-Mail
- External Databases records

The Teleca SyncML Suite ensures that all this information and other relevant data is consistent, accessible and up to date, no matter where it is stored.

The Teleca SyncML Desktop Server supports leading Personal Information Manager (PIM) applications such as Outlook and Notes and the Teleca SyncML Enterprise Server supports connections to Domino, Exchange and others.

Teleca SyncML Track Record

Teleca offers a complete range of professional services that enable its customers to integrate, customise and assist in SyncML certification to deploy unique solutions quickly. Teleca has long integration experience from server environments to embedded environments.

Some of the characteristics of a Teleca delivery are:

- High Quality
- Low risk and low cost
- Short time to market

Teleca is an international telecom and IT services company focused on R&D that develops and integrates advanced software and information technology solutions. With in-depth expertise in the latest technology and profound industrial knowledge, Teleca helps technology- and software-intensive customers worldwide to strengthen their market positions and shorten their times to market. The company has more than 3,000 employees and operations in 15 countries in Asia, Europe and North America. Teleca is quoted on the Attract40 list of the Stockholm Stock Exchange.



Teleca SyncML Operator Server

Teleca has delivered solutions to several global technology leaders, including the industry's top wireless phone and device manufactures, server suppliers, wireless carriers and leading internet portals.

Teleca can also provide a SyncML Server Operators grade including the integration.

Teleca SyncML Suite uses SyncML as the shared language for synchronising devices and applications over any network or cable: GPRS, WAP, Infrared, Bluetooth, USB etc.

SyncML uses Extensible Markup Language (XML), this making SyncML a truly future-proof platform. The Teleca SyncML Suite complies with the latest SyncML specifications.

Teleca SyncML Suite is the ultimate choice for remote and local synchronisation. A complete end to end solution with leading quality.

Teleca SyncML Operator and Enterprise Server

Teleca SyncML Operator and Enterprise Server will allow end users to synchronise contacts, calendar, to-do lists, notes and e-mails between server side PIM servers and mobile devices as well as applications. It enables server connection to server systems such as databases, MS-Exchange, Lotus Domino...

Teleca delivery models for the End-to-End synchronisation solution

According to customers make or buy strategy, Teleca is able to support operators with different delivery models:

- On site: the solution is directly installed on customer premises and fully integrated with the existing Network and IT infrastructure.
- On line: the solution is provided by complete outsourcing through a direct connection with Teleca infrastructure, a full Teleca commitment to keep the service live maintaining the customer brand.

Open to add specific operator features to create packet implementations:

- Synch Databases
- Synch Server initiated Synchronisation
- Security and Encryption
- SIM PIM Synchronisations

Operating Systems

- Windows 2000, 2003 Servers
- Unix and Linux
- Solaris

Server connectors

Teleca SyncML Operator and Enterprise Server support leading PIM servers systems and databases such as:

- Sun Java Enterprise System
- Database connector (Oracle 8 and 9, MS SQL, DB2, Sybase, Informix, Postgresql, MySQL...)
- File connector
- MS Exchange 2000 connector
- Lotus Domino connector