

SMSC Connectivity SDK 3.1.1

mobile messaging applications start here

About SMSC Connectivity SDK

The SMSC Connectivity SDK accelerates the development of custom SMS and EMS messaging applications. It saves you from the time-consuming implementation of sophisticated low-level communication protocols needed to talk to an SMSC.

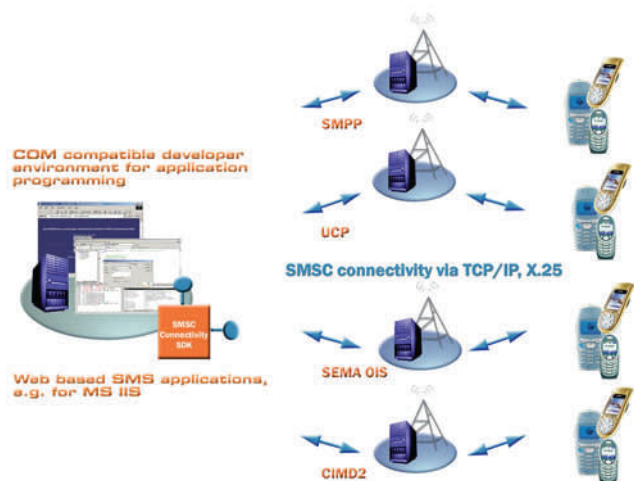
Your application will be “mobile messaging enabled” within a few days or even hours.

Features

- By delivering operational knowledge and subject SMS development toolkit for Windows OS
- 2-way SMS messaging with direct SMSC connections
- Up to 200 SMS/sec depending on your application and the SMSC connection
- SMPP, UCP, Nokia CIMD2 and SemaOIS
- Supports all SMS formats including 7bit, 8bit, UDH, WAP Push, Direct Display (Flash), EMS, Logos, Ringtones
- Delivery notifications, Alphanumeric originators
- Unicode support (Arabic, Chinese, Thai, etc)
- Concatenated messages (splitting)
- Automated connection maintenance
- SMPP: Asynchronous submit_sm submission

Licensing

- Standard License for development and one productive deployment
- Professional License for development and run-time free distribution
- Different Editions to accommodate throughput requirements



„Your SMSC Connectivity SDK is simply the best SMPP protocol SDK in the world.“

Ing. José A. Méndez, Infonet, Venezuela

Benefits

- Drastic reduction of required development efforts through a simplified API
- Encapsulation of SMSC communication protocols saves up to a few months of development time
- COM API guarantees integration with a broad range of developer tools including Internet Information Server (ASP pages)
- Worldwide deployment possible, tested with all major SMSCs
- Easy-to-use and well-structured developer API
- Comprehensive documentation and samples for VB, VC++, C# and others
- .NET compliant via test COM Inter-op

www.derdack.com