

## 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.

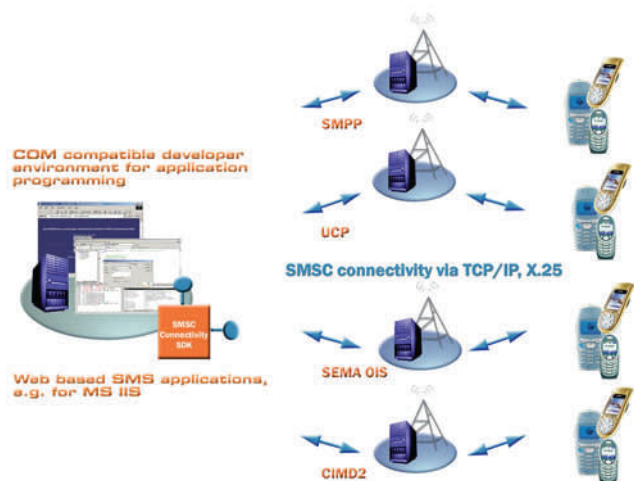
Your application will be “mobile messaging enabled” within a few days or even hours.

#### 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](http://www.derdack.com)