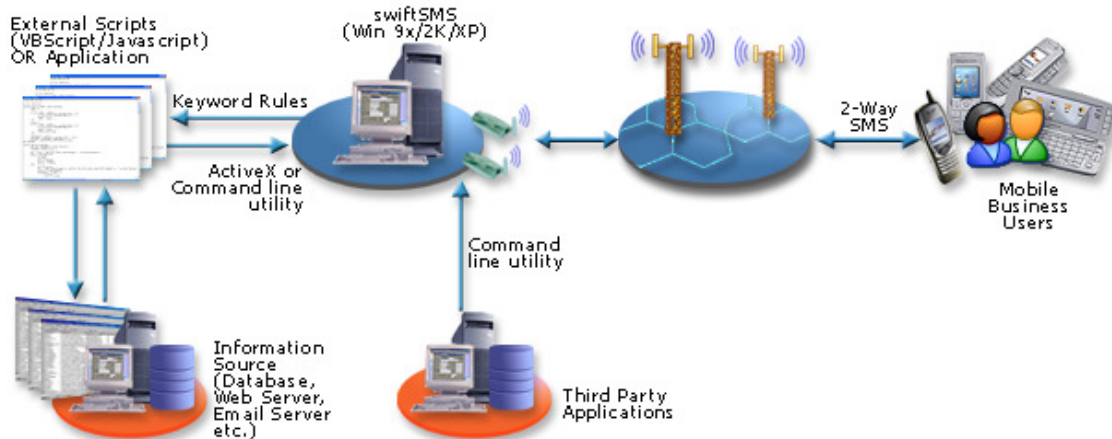


With mobile phones becoming popular and SMS becoming the most widely used mobile service, SMS text messaging is the perfect way to mobile enable your enterprise information. **swiftSMS** makes available information, from your enterprise database, on to your mobile phone using interactive SMS technology over GSM network. Your enterprise information can now be accessible to you, and your customers, even when you are on the road or anywhere away from your desktop.

**swiftSMS** is a integrated SMS Gateway and Programmable SMS Application Server software package. It uses industry standard scripting languages VBScript and Javascript or Web Services for application programming and can therefore connect to virtually any enterprise information source (database server, web server, email server, file server etc.). **swiftSMS** can receive SMS using GSM Modems and send SMS using GSM Modems and/or web based SMS gateways. Scripts can be written for **swiftSMS** to deploy interactive query-response, bulk messaging, scheduled messaging etc for applications like supply chain information, logistics, mobile banking, billing alerts, sales information, stock/inventory status, mobile email (mail-to-sms & sms-to-mail), enterprise network monitoring, insurance, airlines information, public information, production information, customer support, health care, advertising, market research etc.



## Product Features

- » **Range of SMS Application**
  - Interactive keyword query-response
  - Scheduled alerts
  - Database watchers
  - Bulk messaging from LAN clients using desktop mobile messenger
  - Email to SMS & SMS to Email
- » **SMS Application Programming**
  - Using VBScript & Javascript
  - Using HTTP Post to web services.
  - Bundled messaging SDK sending SMS from scripts & applications over LAN.
  - Command line utility for third party applications to trigger outgoing SMS.
- » **Strong Security Features**
  - User authentication for clients to send SMS.
  - Password protection for modifying any settings.
  - Password protection for starting/stopping any SMSC connector.
- » **Information Source Connectivity**

Scripts can be written for **swiftSMS** to mobile enable enterprise information from sources like:

  - ODBC database
  - Web server
  - Email server
  - ERP (SAP R/3, BaaN etc)
  - Enterprise Network Monitoring System
  - CRM Applications
- » **User Friendly**
  - Intuitive GUI with windows explorer type view
  - Console view to monitor current status
  - Runs in Windows systray.
  - Windows context menus for quick actions
  - System and message logs.
- » **Latest Technology**
  - Based on latest Microsoft .NET Technology.
  - Multithreaded design for better and faster performance and optimum use of multi-core CPUs

## Minimum System Requirement

CPU: Pentium III 500MHz or above  
RAM: 512MB  
Hard Disk Space: 60MB approx  
Operating System: Windows XP/2000/2003/Vista with .Net Framework 2.0 or 3.0

## Enquiries:

IG Logix Softech Pvt Ltd  
D-50, Second Floor, Savitri Nagar  
New Delhi – 110 017, India

Tel: +91-11-65646861, 65646862  
Fax: +91-11-46010043  
Email: support@logixmobile.com  
Website: <http://www.logixmobile.com>