

Skeye Communications Manager



Mobile Communication Software Platform

- ▶ Provides Robust Security of Company Sensitive Data
- ▶ Frees Up IT Man Hours with Wholly Unattended Operations
- ▶ Built-In Upgrade Paths Allow Ease of Future Technology Implementation
- ▶ TCP/IP and WinSock Protocols Supported
- ▶ Graphical User Interface Provide IT Time Savings and Ease
- ▶ Supports both Win 32 and Win CE Client Operating Systems
- ▶ Diverse & Versatile Network Support: LAN, WAN, PPP Dialup, Wireless, Other Compatible Networks
- ▶ Concurrent Sessions of 1, 2, 4, 8, and 16 sessions supported.

Proven Performance

Skeye Communications Manager [SCM] has a proven track record spanning 20 years with thousands of satisfied user installations serving over 100,000 client devices.

Versatile

SCM allows multiple communication sessions (one, two, four, eight, or 16) operating concurrently under Windows NT, 2000, or XP using an enhanced FTP internet protocol. At the same time, SCM provides host centric control for the mobile professional.

Secure Communications

All network traffic, especially logons and passwords are encrypted with 128 bit security. SCM provides full scripting for full control of individual files, routes, and messages to and from specific handheld computers or laptops. Management Reports help spot problems quickly. These built-in security measures prevent access to and misuse of your business critical information.

Built In Management and Time Saving Controls

SCM incorporates version control to insure the client has the latest application program file versions as well as the most recent customer or product databases. Unnecessary communication sessions are eliminated by only sending files that are needed on the client side. The SCM server has a number of management screens to determine the status of sessions, throughput, and other vital functions of communication.

Investment Protection

SCM protects your investment in products and IT resource time and promotes the ability to benefit from technology advances in devices by incorporating upgrade paths in the software. This inherent design allows your organization to benefit from technological improvements without extensive software rewrites and implementation.

Easy to Use

A graphical user interface for configuration, on-line content sensitive documentation and screen layout all make this system a pleasure to use. The system consistently performs as it is designed to perform, even when you are not looking.

Skeye Systems, Inc.

94 Jackson Road, Devens, MA 01434 USA • 978.772.2001 • Fx: 978.772.6001
www.skeyesystems.com • email @ info@skeyesys.com

Features & Specifications

Processor

Requirements: • Pentium 300 Mhz, or faster

Memory

Requirements: • 128 MB or higher

Hard Drive

Requirements: • 2 GB or higher

Protocols

Supported: • TCP/IP
• Winsock

User

Interface: • Graphical [GUI]

Operating System:

- Windows NT workstation or server
- Windows 2000
- Windows XP

File

Processing:

- Script Language
- Launchpad Scheduler
- IPView

Documentation:

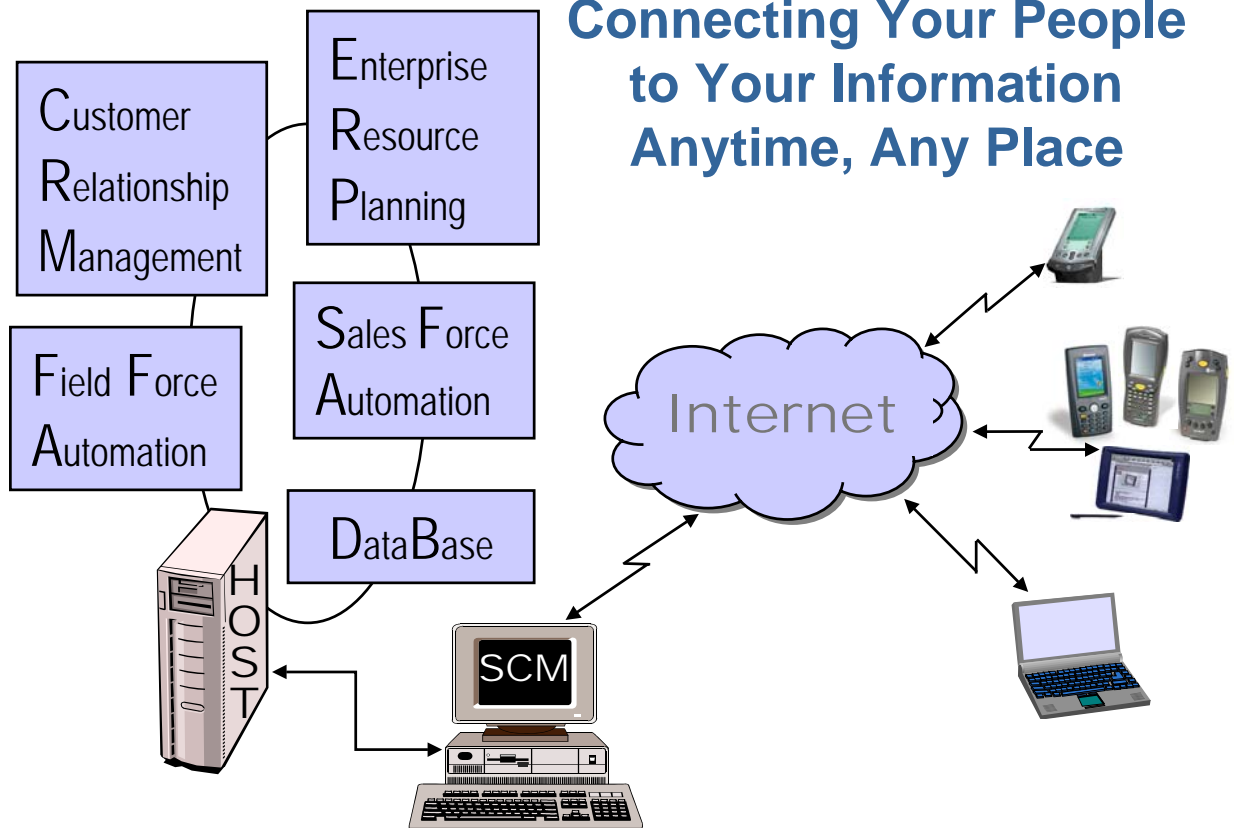
- Hard Copy Documentation
- On-Line, Context Sensitive

Concurrent Sessions:

- 1, 2, 4, 8, or 16 Concurrent Sessions under Windows NT, 2000, or XP

Local Area Networks:

- Local
- Dial-up via PPP
- Wireless
- Wide Area
- Other compatible networks



Connecting Your People to Your Information Anytime, Any Place

Skeye Systems, Inc.

94 Jackson Road, Devens, MA 01434 USA • 978.772.2001 • Fx: 978.772.6001
www.skeyesystems.com • email @ info@skeyesys.com