



## Integrate SoftLink's Enhanced File Transfer Capabilities into your Products

Signing an OEM agreement with SoftLink enables you to seamlessly integrate the industry's most advanced file-transfer capabilities into your products. Rapid time-to-market is essential for ensuring product success; integrating FASTCopy, FEST, B-Hub or LiteCopy into heterogeneous environments, boosts your product offerings while reducing development time and costs. All SoftLink products offer the same reliability and performance that has earned FASTCopy - SoftLink's flagship EFT solution - praise from leading enterprises around the world.

### FASTCopy

FASTCopy has served the enhanced file transfer needs of leading organizations across the globe. Distinguished for its reliability in distributed business environments, FASTCopy incorporates advanced file transfer features such as bandwidth control, recovery from exact point of failure, post-transfer content verification, and both pre- and post-transfer file processing. Whether transferring files over LANs, WANs or the Internet, FASTCopy solutions guarantee delivery of each and every file, time after time.

Other FASTCopy features include cross-platform compatibility (Windows, UNIX and OpenVMS); efficient compression algorithms; difference-only file transfer; centralized monitoring and control; SSL cryptography and authentication; easy integration and rapid deployment; and a powerful API (Application Programming Interface).

### FEST

FEST is an advanced automated file forwarding and distribution solution for UNIX and Windows platforms. FEST periodically scans user-assigned Hot Directories and automatically distributes files dropped into these directories according to a user-configured distribution scenario. On Windows platforms, files can be distributed using FASTCopy, SuperFAST, FTP, HTTP/S, SSH, SFTP, S/MIME or custom protocols.

Other FEST features include a multi-stage scenario that combines several user-written commands, DLLs or SoftLink scenarios into one scenario, providing greater power and enhanced versatility (Windows only); built-in or user-written transfer filters for criteria-controlled file transfer; and the ability to define interdependent groups of files that must be processed and/or transferred in the same operation.

### B-Hub

B-Hub is a reliable and versatile solution that enables an organization's employees to securely exchange large volumes of files, either with business partners or with each other. The B-Hub package includes no fewer than six different client applications, allowing organizations to provide end-users with the client most suited to their needs and capabilities. B-Hub supports FASTCopy, FTP, HTTPS, SSH, SFTP, S/MIME and custom protocols, allowing B-Hub administrators to select the most appropriate protocol for delivering files to the end-user's machine.

Other B-Hub features include support for numerous industry-standard protocols as well as SoftLink's FASTCopy EFT protocol; complete control over methods that end-users can use to download files; digital signature authentication; ability to restrict who the end-user can exchange files with; ability to select which security check (e.g. anti-virus) to perform when files are uploaded to the B-Hub server and what action to take if the files fail the security check; distribution lists; ability to allocate administrative privileges to a group of users; templates for commonly used configurations; and an integrated online monitor, enabling real-time tracking of file processing.

## LiteCopy

LiteCopy offers a secure, reliable and easily implemented clientless file transfer solution. Requiring only a Web browser or CLI on the client side, LiteCopy is centrally configured, allowing your organization to fully control the type and scope of operations clients are permitted to perform.

Other LiteCopy features include multi-platform support; ActiveX support; transfer of files using HTTP/S protocol; command line functionality, either as a standalone application or integrated into existing applications; recovery of interrupted operations from the exact point of failure; secure connection (SSL) between the client and the server; dedicated LiteCopy user name and password; enhanced security provided by customizable security DLL; assigning the same permissions to several users with the click of a mouse; restricting remote browsing to the server host's root directory or its subdirectories; and integrated monitoring for ascertaining which users are connected to LiteCopy Server at any one time and which operations each user is performing.

## Monitoring

File transfers performed by SoftLink products can be monitored using SoftLink's Active Monitor and/or History Monitor. Active Monitor tracks the progress of transfer operations online as they occur and allows interactive operations such as pausing or aborting of transfers. History Monitor is an audit trail monitoring utility that provides information about completed operations and allows this information to be written to a database.

## Easy Integration

SoftLink's open architecture facilitates integration and with existing technologies and products without hindrance, added expense or delay.

To ensure easy and seamless integration, SoftLink programs support silent installation, eliminating the need for a user to enter information during the installation process. Additionally, SoftLink applications incorporate a powerful and highly flexible Application Programming Interface (API), designed for easy integration with existing applications and products.

The SDK provides a bridge between what the customer needs and what SoftLink products delivers out of the box. Using the SDK, customers can extend the functionality of SoftLink products by calling functions to perform specialized tasks.