

CryptoGram

ez-Pilot SFT



ez-Pilot SFT is a comprehensive solution that automates data distribution and synchronization between a central Windows NT or Windows 2000 server and remote computers. ez-Pilot SFT is ideal for organizations that need to securely exchange data with their remote users: send the latest pricing information to a mobile sales force, collect information from POS systems in shops, update inventory status from warehouses, gather statistical information from surveys, distribute files and applications to all network workstations, etc.

ez-Pilot SFT's graphical interface delivers monitoring, notification and event driven job scheduling to help administrators simplify complex file transfer scenarios.

By automating routine tasks and multi-step job sequences, ez-Pilot saves time and lowers Total Cost of Ownership.

ez-Pilot SFT is secure

ez-Pilot SFT provides maximum protection for information being sent between the ez-Pilot server and clients by using CryptoGram's Triple-DES encryption.

ez-Pilot SFT is reliable

ez-Pilot SFT automatically resumes file transfer when a connection is lost. An error checking and correction mechanism ensures data integrity.

ez-Pilot SFT is flexible






ez-Pilot SFT supports file transfer over any type of network (LAN, PSTN, ISDN, GSM and Internet) and works with all 32bit Windows operating systems. Client software for other operating systems (DOS, Windows CE, Psion,...) is available as an option.

ez-Pilot SFT is simple

Thanks to the high level of automation, there's little or no interaction between a user and ez-Pilot. All a user has to do is click a button or login to the corporate network.

ez-Pilot SFT

automates

-  File Transfer to and from remote computers
-  Software distribution
-  Execution of commands on remote computers
-  Creation and transfer of self-decrypting files
-  Encryption and decryption of files on remote computers

www.ez-pilot.com

ez-Pilot Administration Features

Event-driven job scheduling

Event-driven job scheduling options allow administrators to build dependencies, branch and trigger jobs based on return values. An intuitive drag-and-drop interface enables administrators to draw complex file transfer scenarios with just a few mouse clicks.



Logging and cost control

ez-Pilot's logging functions enable administrators to centralize management and achieve greater control over the entire ez-Pilot system. ez-Pilot stores its log into a database and has built-in features to generate detailed reports and graphs for billing and invoicing purposes.

User management

Access, security and communication rights for users or user groups are stored in profiles. User information for network authentication and file decryption can optionally be stored on smart cards or USB keys.



Communication management

ez-Pilot's communication management can set privileges for inbound access (user calls ez-Pilot Server), outbound access (ez-Pilot calls user), type of RAS connection (analog device or ISDN), IP address range, connection times, etc.

ez-Pilot Server Features

The ez-Pilot Server runs on Windows NT and Windows 2000. It delivers the sophisticated parallel scheduling capabilities necessary to automate complex file transfer processes, including security and communication management.

ez-Pilot Server comes with messaging and database (SQL, ODBC) functions that allow for instant notification and integration with existing IT infrastructure.

ez-Pilot Server functionality can be expanded to support SNMP through 3rd party add-ons.

ez-Pilot Client Features

The ez-Pilot Server uses the Client to enable reliable file transfers and execute local commands: start a database import routine, decrypt a file, display a message, etc.

ez-Pilot Clients are available for all 32bit Windows operating systems.

ez-Pilot also supports Microsoft Internet Explorer and Netscape Navigator as interface.

Client software for other operating systems (DOS, Windows CE, Psion,...) is available as an option.

ez-Pilot SDK

The ez-Pilot Software Development Kit enables companies to customize the look and feel of the ez-Pilot Client interface or integrate ez-Pilot with their own applications.

ez-Pilot SFT complimentary products

Other members of the ez-Pilot range are ez-Pilot CRA: CryptoGram Remote Administration and ez-Pilot TMS: Token Management System.

ez-Pilot CRA

ez-Pilot CRA is a comprehensive solution for automating the remote management of workstations running CryptoGram software products.

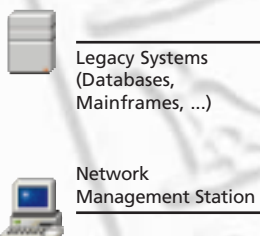
ez-Pilot TMS

ez-Pilot TMS is a comprehensive solution for automating the remote management of hardware tokens such as smart cards or USB keys. ez-Pilot TMS provides companies with essential tools to simplify the management of large hardware token installations.

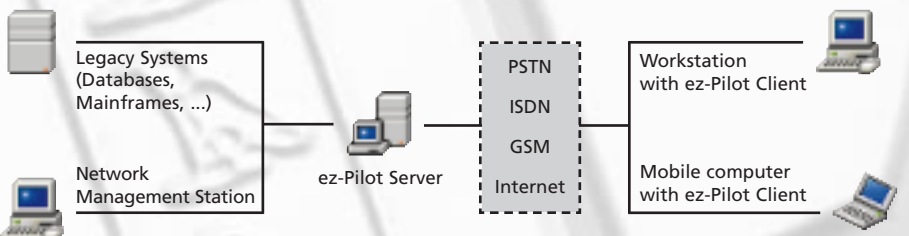
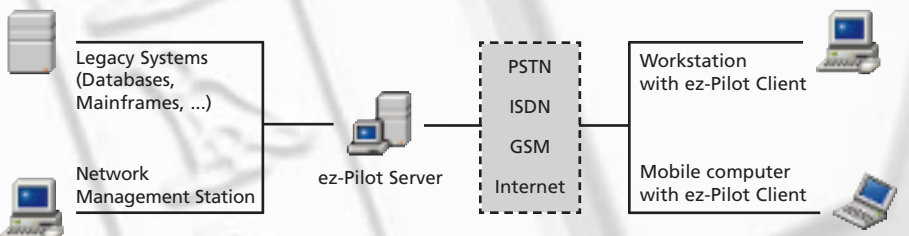
ez-Pilot TMS can be adapted to work with existing smart card technology to protect previous investments in security infrastructures.

Features include updating tokens for multiple applications, token life-cycle management, secure download of software and certificates to tokens, remote personalization of tokens, remote unblocking of tokens, etc.

Local Site



Remote Site



www.ez-pilot.com