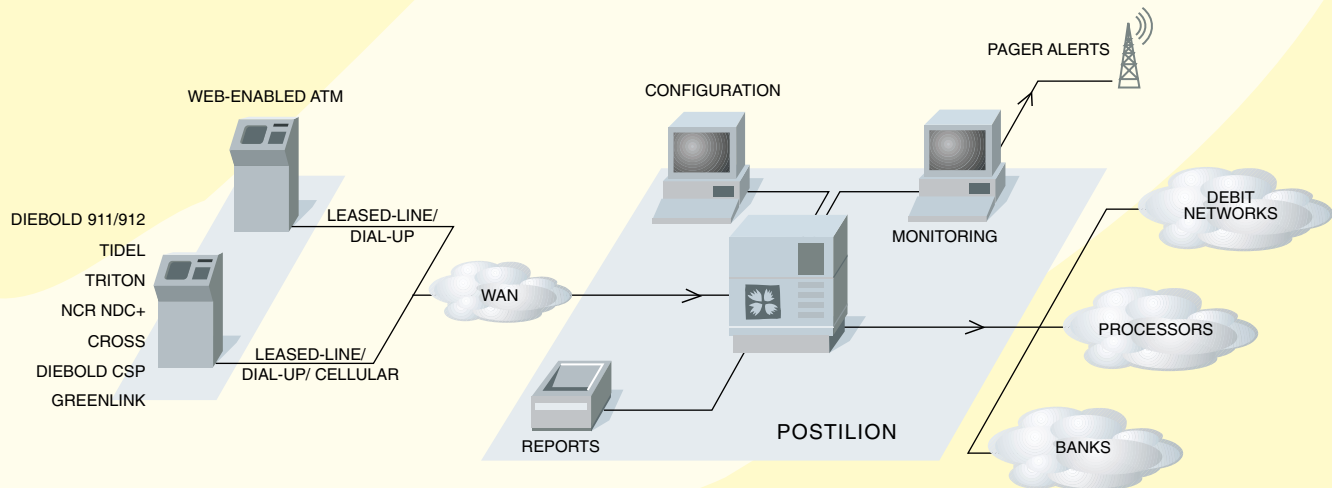


ATM Processing

with Postilion

- Take control of your ATMs
- Be first to market with new programs
- Lower your costs / Increase your revenues
- Deliver instant reports to retailers via the web

A Postilion system offers you numerous advantages in an ATM processing environment



Monitor your ATMs (in real time)

Monitor all your ATMs in real time, not after the fact. Use graphical operator consoles linked to pager alert, e-mail or mobile/cellular phone to notify you when cash runs low, or when ATM components malfunction, allowing you to be proactive rather than reactive – resulting in improved ATM availability. This ensures that your ATMs are working for you full-time, which increases transaction volume and improves customer loyalty.

Manage cash better

Use the ATM monitoring features to reduce your overall cash requirement while at the same time ensuring that ATMs don't run out of cash.

Lower your costs

Since you drive the ATMs directly, you have more negotiating ability for processing services on the back-end – use this to your advantage! You can simultaneously connect to multiple processors. You control the routing of the transactions to ensure least cost.

Offer new services

Postilion's strength is its flexibility. Adding new services like alternate media, CDPD, Internet payments and smart cards are simplified by Postilion's modular design and extensibility. Success in the ATM industry is often determined by your ability to react quickly to an ever-changing market. Postilion gives you this power.

Real time data for settlement and help desk

Every ATM transaction is logged in your database before it goes anywhere else. This means you have up-to-the-second running totals from all ATMs and processors, all day, every day. No more waiting for the end-of-day reports. Your help-desk operators can pull up transaction data while the customer is on the phone.

Take control of your processing and monitoring needs through web-enabled ATMs.

Product Overview

Postilion 4 is a comprehensive electronic commerce and funds transfer system that runs on Windows NT technology. It is designed to deliver consumer transactions at every level of an EFT network. The Postilion family of products provides custom-made electronic commerce solutions over a wide range of environments. The Postilion product may be enhanced to offer specific feature sets by adding software components to the core product. This modularity allows end-users to select the configuration that meets their specific needs.

ATM Processing	Features
ATM Message Formats	Web-enabled ATMs Diebold 911/912 NCR NDC+ Diebold CSP Triton Tidel Cross Greenlink
Communications Protocols	TCP/IP SDLC Bisync Burroughs Poll/Select (TC500) X.25
Cryptographic Functions	Postilion 4 performs all cryptographic functions in Hardware Security Modules (HSMs) directly attached to the system. Postilion currently supports HSMs from Atalla, Racal and Nanoteq. Functions supported: <ul style="list-style-type: none"> • PIN validation, translation • CVV • Key exchange (Master/Session and DUKPT)
Load-image Maintenance	With Postilion 4 you can create and maintain your own load-images in a Windows environment. You have full control over which ATM gets which load-image, and when.
Operating System	Server: Windows 2000 Clients: Windows ME, Windows 2000
Database	Microsoft SQL Server 2000



POSTILION
the eSolution that pays

Website: www.mosaicsoftware.com • E-mail: info@mosaicsoftware.com
 United States: (888) 4-MOSAIC or +1 (954) 426-1190 • United Kingdom: +44 (1753) 745-735
 Australia: +61 (3) 8517 3800 • South Africa: +27 (21) 659-6000