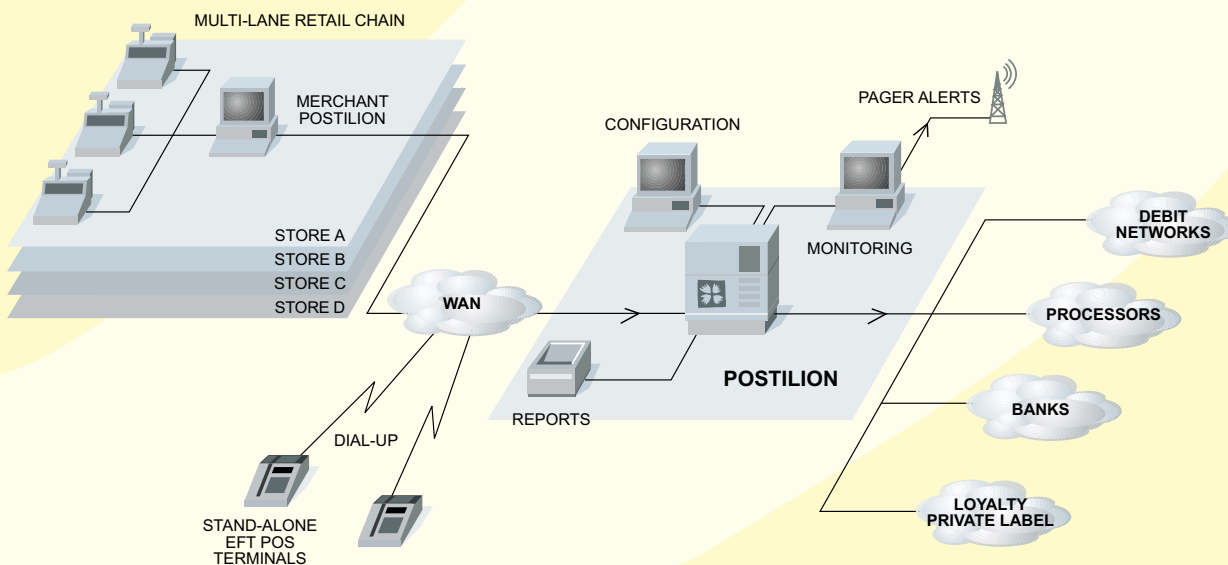


Retail POS Payments

with Postilion

A Postilion system allows you to control payments across your enterprise

- Speed up checkout times
- Integrate POS and EFT



Speed up checkout times

Postilion runs in the store and integrates with your POS environment. All payment requests are transmitted from the checkout via LAN to Postilion, which multi-threads the requests over a fast link to processors or acquirers for authorization.

Reduce cashier errors

By integrating the POS system with Postilion, the transaction amount is captured directly from the cash register. There is no need for dual-amount entry.

Leave the PIN pads to us

Postilion drives the PIN pads directly and solicits PIN and account information from the customer.

Reports by store, by region, by enterprise

Postilion stores all payment transactions in its SQL Server database. Since Postilion can run in each store and at your central data center, you have a complete record of all payments. You can use Postilion's built-in utilities for real-time queries and reports, or you can use any ODBC-compliant system to access the data.

Reduce processing costs

By consolidating all your payments from the stores to a central site running Postilion, you can get economies of scale by using dedicated links to your acquirers. This gives you flexibility in choosing between processors or acquirers – use this to your advantage.

Loyalty programs

Postilion provides a flexible way to integrate your loyalty programs with your mainstream POS payments infrastructure.

Product Overview

Postilion is a comprehensive electronic commerce and funds transfer system that runs on Windows NT. 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 to meet their specific needs.

Retail POS payments	Features
POS Terminal Support	Hypercom T7P VeriFone Omni and Tranz Schlumberger Dione
PIN Pad Support	VeriFone PIN Pad 101, 1000, SC552, CM450 Schlumberger Delta 21 TSV, Magic 3000 Others on request
POS System Interface	Postilion ISO 8583 over NetBEUI and TCP/IP ActiveStore using ActiveX
Connectivity	Leased-line Dial-up ISDN X.25
Cryptographic Functions	Postilion performs all cryptographic functions in Hardware Security Modules (HSMs) directly attached to the system. <ul style="list-style-type: none"> • PIN validation, translation • CVV • Key exchange (Master-Session and DUKPT)
Stand-In Authorization	Postilion can perform stand-in functions at the store level or at the central site using: <ul style="list-style-type: none"> • Floor limits • Hot card files
Operating System	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