

HostPay is a secure payment platform that gives merchants the ability to accept credit card, check and ACH bank payments from their customers. The payments are conducted online through an easy-to-use web page hosted and managed by E-Complish.



What is HostPay?

HostPay can be used as a standalone Internet payment system, or it can be integrated into an existing e-commerce website and Internet merchant account. Either way, the payment web page is customizable and fully branded by the merchant, and branded confirmation emails are sent to each customer who submits a payment.

Payments can be made with credit cards or checks, and every transaction receives realtime authorization. Daily settlements are handled for merchants automatically, so funds are deposited on a regular schedule. In addition to providing a cost-effective payment solution, HostPay is easy to use and includes a robust reporting system.

HOW IT WORKS

While HostPay is useful for any merchant, the system was designed to provide the most benefit to merchants with the following qualities and desires:

- Want to provide customers with a comprehensive and secure PCI compliant payment platform
- Have little to no technical experience
- Do not want to host and manage a proprietary payment system
- Do not have the capital to create and integrate a proprietary payment system
- Cannot purchase a costly SSL certificate
- Prefer a hosted solution with branded web page including logo and custom colors



HostPay Benefits

- Easy to set up, and can be implemented quickly, no installation required
- All transactions are processed in real time
- Customers receive custom email receipts
- Several different transaction functions can be performed, including authorize and pay, authorize only and refunds



HostPay Features

- Supports most major credit cards, including MasterCard, Visa, Discover, American Express, JCB and EnRoute
- Includes several payment tools, such as batchVisa, Discover transactions, recurring billing and data export

HostPay Security and Service

- All transactions go through 128-bit SSL encryption, and credit cards are verified through the CVV verification system and the address verification system (AVS)
- Passwords are used to provide user-level security

