

eCheck.Net®

- ☐ Payment Gateway Standard Feature
- ☒ Value-Adding Product
- ☐ Third-Party Solution

- ☒ Web Merchants
- ☐ Retail Merchants
- ☒ MO/TO Merchants
- ☐ Mobile Merchants



Expand Payment Options to Increase Revenue

Authorize.Net® provides an exclusive, fully integrated electronic check payment method, eCheck.Net®. Merchants can accept and process payments from consumer and corporate bank accounts directly from their Web site or through the Authorize.Net Virtual Terminal. By accepting electronic checks, you expand the payment options available to new and existing customers, enhancing customer loyalty and potentially increasing sales.

Gain Incremental Sales

eCheck.Net is a popular option because it replaces the need for paper checks — the most widely used non-cash payment choice today.

- Offering a convenient and additional payment option can lead to more sales.
- Sell to customers that do not have credit cards, or prefer to pay directly from their bank account.
- Enables direct business-to-business transactions.

Reduce Transaction Costs

eCheck.Net reduces the cost and hassle of processing paper checks or alternative payment methods.

- Lower rates than credit cards or PayPal®.
- Minimize costs associated with manually processing paper checks including deposits, reconciliation, and returns.
- Merchants may qualify for special rates depending on their transaction volume and business category.

Fully Integrated Solution

eCheck.Net is a fully integrated solution that provides the same high standards of service, security and support you rely on from the Authorize.Net Payment Gateway.

- Implementing eCheck.Net is easy for merchants already using the Authorize.Net Payment Gateway.
- Integrated reporting offers a combined view of all eCheck.Net and credit card payment transactions.
- Combines with Automated Recurring Billing™ (ARB) to create a convenient enhancement for subscription-based payments.

TO LEARN MORE, CONTACT YOUR HARBORTOUCH SALES AGENT

Sales Agent: _____ Telephone: _____