Accept customer payments made online and from mobile devices without handling sensitive payment information.

**Secure.**
Secure Acceptance Silent Order POST can significantly reduce your PCI DSS footprint by sending payment data directly from your customer’s browser to CyberSource servers. Your web application infrastructure does not come into contact with payment data and the transition is “silent”; providing a seamless checkout experience for the customer.

**Full Customization.**
For the highest degree of customization and control over your checkout pages, Secure Acceptance Silent Order POST offers complete flexibility, allowing you to retain the same look and feel as the rest of your eCommerce or mobile site.

**PCI DSS Compliance and Secure Acceptance Silent Order Post**
Secure Acceptance Silent Order POST limits your exposure to payment data, which reduces your PCI DSS scope, because many of the controls may no longer be applicable. For certain businesses, this can mean having to complete the PCI-DSS Self-Assessment Questionnaire (SAQ) versus a full scale audit. No payment solution, however, negates the need to validate compliance. You should consult with your acquiring bank to evaluate the level compliance required for your organization.

**Multiple Payment Options**
Secure Acceptance Silent Order POST can process e-checks as well as credit cards.

**1-Click Checkout**
For a frictionless customer buying experience, Secure Acceptance is integrated to CyberSource Tokenization, so returning customers are not required to fill in the payment fields. Instead, they are presented with their card-on-file for review and payment.

**Global Coverage**
Secure Acceptance Silent Order POST offers international currency support and the ability to translate your payment pages into many languages.

**Tokenization and Security**
Besides improving customer experience, Tokenization can eliminate storage of payment data within your environment completely. The token that is returned to you following the customer’s initial purchase can be stored in your ERP or other system of record for future transactions such as additional purchases, authorizations, credits, chargebacks, recurring billing, split shipments, settlement, and reconciliation.

**CyberSource Integrations**
Secure Acceptance Silent Order POST is architected so that it can easily work with other CyberSource services, including Recurring Billing, Payment Tokenization and Decision Manager. By seamlessly integrating with Decision Manager, payment data is sent directly to CyberSource, enabling you to screen for fraud without your systems or review teams touching the payment data.

**Additional Features**
- Automatic authorization reversals against supported cards
- Transaction search capabilities within the Enterprise Business Center
- 3-D Secure payer authentication for Visa, MasterCard, and American Express
- Customizable email receipts
- Comprehensive reporting from purchase to authorization results
1. When the customer clicks on the Buy button, the customer’s browser sends a request to your web server.

2. Your web server responds to the browser with HTML, including a payment form. The customer’s browser interprets the HTML and renders the content to the window.

3. The customer enters his/her payment details into the browser and clicks the submit button. The payment data travels directly from the customer’s browser to CyberSource datacenters instead of passing through your network.

4. CyberSource processes the transaction and redirects the browser to your custom receipt page. The redirect will contain the results of the transaction in addition to masked payment data collected outside of your domain.

To the customer making a purchase on your website, the process is seamless and your branding remains consistent throughout.