

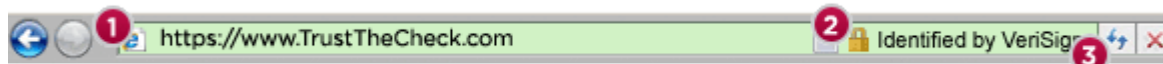
Security Enhancement – EV SSL Certificates

A new security feature will be implemented on October 4, 2010 to help your end users know that they are at your authentic Web site.

The address bar in the browser will display https://, turn green and will show end users that the site is identified in high-security browsers.

We will use Extended Validation (EV) SSL Certificates for security to help confirm that your end users have reached a legitimate Web site, not a “spoofed” site created by fraudsters to steal personal and financial information. EV SSL means that the NetTeller site passed a rigorous identification process.

Example: The Green Bar in Internet Explorer



1. Address Bar

The address bar will appear green, indicating to users that the Web site is highly authenticated and secure.

2. Padlock Icon

A closed padlock is prominently displayed in the address bar. Users may click the padlock to view details about the certificate that secures the site and the certificate issuer. (See Below)

3. Security Status Bar

The security status bar rotates between the name of the authenticated organization and VeriSign, the trusted 3rd party that performed the Extended Validation authentication.

High Security Browsers

To see the green address bar, users will need to be using one of the following browsers that support EV SSL Certificates. EV SSL will not prevent a user from accessing NetTeller but the green address bar indicator will not be present.

- IE 7.0
- Firefox 3.0
- Safari 3.2

Example: Certificate Issuer

The screen shot below is an example of the information that will display if the green bar is clicked to identify the certificate issuer. Please note that because the certificates are issues to JHA the details provided will be Jack Henry and Associates.

