



# Internet Security Policies

Protecting your personal information at Tee-On.com

## SSL Encryption:

Whenever a golf course requires a credit card to reserve a tee time, Tee-On uses a technology called Secure Socket Layer (SSL) to ensure that your credit card number is always sent over the Internet safely. The number is encoded on your computer before it is sent, and decoded on the Tee-On server.



## Safe "Key" or "Lock":

Tee-On uses frames for easier navigation, more efficient page updates, and to increase speed on our site. Tee-On places SSL encryption on only those frames that send credit card numbers. Since our home page and menus are not involved in this process, we do not use SSL encryption on these frames. Browsers don't show the safe "key" or "lock" for the entire browser screen unless all frames in the window are safe. Therefore, on our screens where credit card numbers are gathered, the "key" or "lock" do not appear (and rightly so).

Thus, if only one frame is encrypted, the browser correctly reports that not everything on the page is "safe". This occurs during the booking process where the areas containing the Tee-On logo and buttons are not secure, even though your personal information is fully protected using SSL encryption.

## SSL Verification:

To verify that a frame is SSL-encrypted, please do the following:

**Internet Explorer:** Right-click the mouse within the frame and select Properties. In the Properties window, the Connection line will list what type of encryption is being used. Frames that are not encrypted will read "Not Encrypted", while encrypted pages will show the type of encryption, such as "SSL 3.0, RC4 with 40 bit encryption (Low); RSA with 512 bit exchange". For further, detailed information about the security, click on the Certificates button.

**Netscape Navigator:** Right-click the mouse within the frame and select View Frame Info. In the Page Info window, the Security line will list what type of encryption is being used. Frames that are not encrypted will read "This is an insecure document that is not encrypted and offers no security protection", while encrypted pages will show the type of encryption, such as "This is a secure document that uses a medium-grade encryption key suited for U.S. export (RC4-40, 128 bit with 40 secret)". For further, detailed information about the security, read the Certificate information.

If you have a question specific to security, please contact us at [info@tee-on.com](mailto:info@tee-on.com).

© 2001-2006 Tee-On Golf Systems Inc. All rights reserved.



Online tee-time booking network... bringing golfers and golf courses together