

At Player Authenticate, securing your personal information is our priority.

Our site is hosted by Go Daddy, which is the #1 net-new SSL Certificate provider. SSL stands for Secure Sockets Layer, and it is the standard security technology for establishing an encrypted link between a web server (our website) and a browser (your computer).

When visiting our site, you enter an SSL-protected area, which automatically creates an encrypted connection between our site and your browser. This is evidenced by a padlock icon and HTTPS prefix appearing in your browser bar to show you that you're safe to share personal information. Our site also has what is known as a high-assurance Extended Validation (EV) Certificate, indicated by the fact that your status bar turns green. This provides an additional level of security.

This premium SSL technology means that all information passing from you to our website is scrambled by 2048-bit encryption, which provides a very high level of protection from hackers. It encrypts names, addresses, passwords, account and credit card numbers and more. The SSL Certificate serves as an electronic "passport". It establishes our website's authenticity and credibility and enables the browser and Web server to build a secure, encrypted connection. The SSL Certificate includes a website Malware Scanner that ensures the website has not been infected with malicious links that spread viruses, Trojans, spyware and worms. In addition, Sitelock, "the global leader in website security," has verified that our site is malware and spam free.

PlayerAuthenticate.com is a verified Authorize.Net merchant, meaning that all of our credit card transactions are processed through Authorize.Net, which provides "the highest level of transaction processing security, safeguarding customer information and combating fraud." We do not store any credit card information on our own servers. All credit card information is processed through Authorize.Net.