Security Policy

While no data transmission over the Internet or information storage technology can be guaranteed to be 100% secure, we understand your concerns with the safety of your personal information. The following is a summary of the measures we take to protect your information and descriptions of ways we implement these measures for different types of information you may provide to us.

Secure Web Pages and Encryption

CreditSnap Inc. uses well-known and vetted security technologies to protect your data and transmissions between the Credit Union and you. Data transmissions to our servers are encrypted using public key cryptography algorithms with a minimum key size of 128 bits. Those pages on the Websites that ask for your personal financial information are delivered to your browser through HTTPS, a secure server communications layer. Transmission between your browser and our web server, including when you send your personal financial information to us, is implemented using Secure Sockets class="et-pgcontent" Layer (SSL) technology. SSL encrypts it, making the information unreadable by anyone except the company. SSL does not allow anyone to intercept and read your personal information; only we can decode the encryption. This technology requires modern web browser such as Edge, Chrome, Firefox, Safari etc. You can verify your communications with us are secure by checking for the key or lock icon on your browser. If your browser's security feature has been turned on, a pop up box will notify you when you enter an unsecure page.

Firewall Protection

Firewalls are special purpose devices that protect and screen-out malicious attempts to access information and networks. We deploy firewalls at several points in our environment, including between you and the webserver, the database servers, and our internal production networks.

PLEASE PRINT A COPY OF THIS POLICY FOR YOUR RECORDS.