

Security

GeopoliticalFutures.com takes offering a safe and secure online experience very seriously.

We understand, and agree, that the safety of your personal information is extremely important. We use a wide array of electronic and physical security measures and devices to protect your personal data and credit card information from unauthorized access.

Below are just a few of the ways we're protecting your secure data. There are several other steps we've taken with our data storage that will also ensure your information is secure.

Credit Card Information

We do not store your credit card information on our servers. We utilize a certified secure service to ensure this data is properly stored and encrypted.

Secure Sockets Layer (SSL) Technology

GeopoliticalFutures.com uses Secure Sockets Layer (SSL) technology to provide you with the safest, most secure purchase experience possible. SSL technology enables encryption of sensitive information, including passwords and credit card numbers, during your online transactions. All of the forms on our site are secured with SSL technology so your personal information stays safe and out of malicious hands.

Firewalls Protection

GeopoliticalFutures.com servers are protected by firewalls specially designed to keep information secure and inaccessible to other internet users. Our servers are protected by firewalls and your credit card information is stored on servers with PCI compliance level 1.

Privacy Policy

GPF's policy is to prohibit the unlawful disclosure of your personal information. To learn more about how GPF protects your personal information, please contact us at support@geopoliticalfutures.com.

[Read More About the Privacy Policy](#)

How to Tell Your Connection Is Secure

Our site uses SSL encryption to secure the communication of all sensitive information passing between your browser and our servers. To confirm that it is a secure connection, you should be able to see [https:// www.geopoliticalfutures.com/....](https://www.geopoliticalfutures.com/...) in the URL when on our website. The “https” indicates that it’s using SSL.

If you have any questions about these or other methods we use to ensure your personal information and data stays secure, please [contact our Subscriber Support team](#).