CLOUD SECURE?

Or is someone taking your sensitive data?

Current browser security is weak and ineffective when traffic is rerouted through illicit servers. In many cases breaches go unnoticed. And this means cloud computing/storage is not really secure and that is no "silver lining".



WEBPORTATION ...

CLOUD SECURED

Secure the connection from the browser to your cloud based application with the strongest protection that eliminates eavesdropping and authenticates users without a loss of performance or the need to constantly upgrade to the latest new method for securing the cloud which is destined to fail.

DIFFERENCE

WEBportation is a different solution that combines strong encryption normally not found in browsers with the ability to authenticate both ends of the connection, which removes many of the normal attack methods used by hackers. WEBportation can create spontaneous connections just like all other products, only these connections are secure and authenticated, which eliminates eavesdropping attacks. Creating secure connections from the browser to the cloud.

FEATURES

- Protection that exceeds existing browser security technology.
- Authenticated connections between browser and cloud to protect access to sensitive data.
- Able to secure multiple cloud applications on a single server.
- Works with existing cloud applications and webservers to form another layer of protection.
- Provides full access monitoring and performance statistics.

DETAILS

WEBportation works with existing web servers and also other web enabled products. It exists as two components, a browser add-on for all popular browsers (MS Edge, Firefox, Chrome, Safari), and also as a server component that secures the connections to the cloud applications and websites.



