

SSL Encryption / Secure Form

Download the PDF of this article.

In this Article

Related Articles

What is SSL?

SSL (Secure Sockets Layer) is a security protocol which creates a secure connection to transmit data.

This option enables the SSL protocol for your form, resulting in the encryption of the submitted data while it transits over the network.

Is my form secure?

All new FormAssembly forms are SSL by default since August 2015.

What if my form was made before then?

If your form was created before August 2015, you may enable SSL on the Processing Options page.

OPTIONAL PROCESSING FEATURES:

- Allow respondents to save their progress and resume the form later [?](#)
- Allow respondents to review their response before a final submit [?](#)
- Use SSL encryption (secure form) [?](#)

Please enable HTTPS as soon as possible for your forms.

TLS

Transport Layer Security, also known as TLS, is a cryptographic protocol that provides end-to-end communications security over networks and is widely used for internet communications and online transactions. It is an IETF standard intended to prevent eavesdropping, tampering and message forgery.

FormAssembly keeps up with the latest protocols to ensure security. We are currently compliant with the latest and strongest version of TLS, 1.2.
