

How to Change TLS Minimum Version?

Transport Layer Security (TLS) is a cryptographic protocol that provides secure communication over networks, including the internet. It is used to encrypt data transmission and authenticate the identity of the server and client. The minimum TLS version is the lowest version of the protocol that a server or client will accept for secure communication.

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/QPZuzB4Cgfc>

Follow the steps to Change to the TLS Minimum Version.

Navigate to the SSL/TLS of Cloudflare (Use this link to view How to Navigate).

Here you can select the Minimum TLS Version

Opportunistic Encryption
Opportunistic Encryption allows browsers to benefit from the improved performance of HTTP/2 by letting them know that your site is available over an encrypted connection. Browsers will continue to show "http" in the address bar, not "https".
This setting was last changed 7 hours ago

Minimum TLS Version
Only allow HTTPS connections from visitors that support the selected TLS protocol version or newer.
TLS 1.2

HTTP Strict Transport Security (HSTS)
Enforce web security policy for your website.

Automatic HTTPS Rewrites
Automatic HTTPS Rewrites helps fix mixed content by changing "http" to "https" for all resources or links on your web site that can be served with HTTPS.

Disable Universal SSL
Disabling Universal SSL removes any currently active Universal SSL certificates for your zone from the edge and prevents any future Universal SSL certificates from being ordered. If there are no dedicated certificates or custom certificates uploaded for the domain, visitors will be

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Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-change-tls-minimum-version>

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