

\checkmark HTTPS = HTTP + TLS

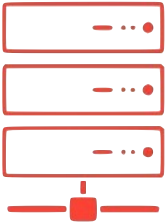
- → TLS Transport Layer Security (a.k.a SSL) provides
 - confidentiality: end-to-end secure channel
 - integrity: one-way authentication handshake

This how HTTPS works











example.com





Who are you?



This how HTTPS works



√ HTTPS = HTTP + TLS

- → TLS Transport Layer Security (a.k.a SSL) provides
 - · confidentiality: end-to-end secure channel
 - · integrity: one-way authentication handshake

simplified and one-way authentication TLS 1.2 (2008)



