

## Recall... HTTPS and VPN across layers

- Transport layer
  - -SSL/TSL
    - Provides encryption and authentication at application layer, which is the most common way to provide CIA security properties over the internet

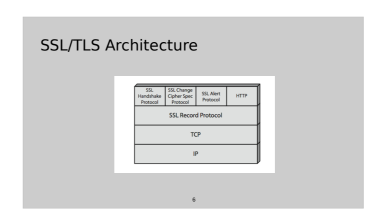
2

## SSL/TLS

- transport layer security service
- originally developed by Netscape
- uses TCP to provide a reliable end-to-end service
- Libraries (implementation)
  - OpenSSL, BoringSSL, LibreSSL, GnuTLS,...
- Has two layers of protocols
  - -L1: SSL Record Protocol
  - L2: Handshake, change cipher, alert

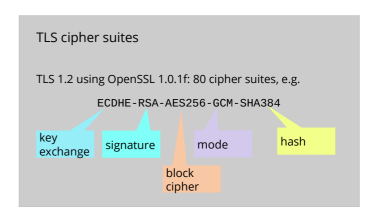
5

# SSL / TLS timeline 1990: SSL 1.0 (Netscape). Broken before realease. 1995: SSL 2.0 (Netscape). Broken just after realease. 1996: SSL 3.0 (Netscape). Broken in 2014. 1999: TLS 1.0 2006: TLS 1.1 2008: TLS 1.2 2018: TLS 1.3

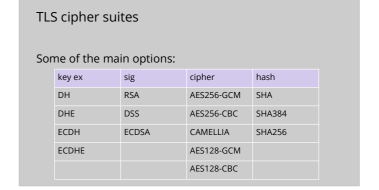


## **SSL Record Protocol Services**

- message integrity
  - using a MAC with shared secret key
- confidentiality
  - using symmetric encryption with a shared secret key defined by Handshake Protocol
  - message is compressed (optionally) before encryption



## SSL Record Protocol Operation Application Data Fragment Compress Add MAC Encrypt Append SSL Record Header



## **Alert Protocol**

- conveys TLS-related alerts to peer entity
- Consists of 2 bytes
- Severity (1st byte)
  - warning or fatal
- specific alert (2<sup>nd</sup> byte)
  - fatal: unexpected message, bad record mac, decompression failure, handshake failure, illegal parameter
  - warning: close notify, no certificate, bad certificate, unsupported certificate, certificate revoked, certificate expired, certificate unknown
- compressed & encrypted like all TLS data

## If using PKC, why key Exchange?

## Forward secrecy

- An interactive session has forward secrecy if compromise of the parties, after the session has ended (i.e. in future), does not reveal session's contents.
- The usual way to achieve this is ephemeral key exchange, i.e. do a new key exchange for each session.

