# Chapter 6B: Using TLS for Secure Communication

## Objective

* Understand Security concepts such as:
  + Symmetric and asymmetric keys
  + X509 certificate
  + TLS (transport layer security)

## Security: Symmetric and Asymmetric Encryption: A Foundation

Explain Symmetric encryption – both sides use the same key – encrypt and decrypt with same key

Explain asymmetric encryption and the magic of the public/private key pair

Keep private key and give out public key to anyone.

Anyone can encrypt data using your public key and only you can decrypt it with private

Only you can encrypt with your private key and anyone can decrypt it with public

Explain the TLS connection setup picture

Explain MIM (man in the middle)

MIM pretends to be the server on initial setup and can steal all the data

Certificate Authorities are used to prevent MIM

How do you know the certificate is valid?

Server takes its pub key and CA pub key and does a cryptographic hash like md5 or sha-256 is just a very fancy checksum … take something big and make it unique and small

Output of the hash is called the digest

Digest is encrypted by the CA’s private key (i.e. only the CA can provide that unique encryption). This is the signature.

The signature is included in the certificate that the server sends to you.

To verify a certificate, you:

Hash the public keys for the server and the CA to recreate the digest

Decrypt the signature with the CA’s public key

Compare the two – if they are the same, the certificate has not been tampered with

Look for the CA’s public key in your known list. If so, then the signature must have been created by the CA since it is the only one that could have created that encryption using its private key

## X.509 Certificates

Certificate contains:

* The site’s public key
* An intermediate authority’s public key
* The root authority’s public key
* The valid DNS domains for this certificate
* The expiration date of the certificate
* One or more secure signatures that let you verify the authenticity of the message
* Other information

Open <https://httpbin.org> and show the certificates in the browser

**In Chrome**: three dots, more tools, developer tools, view certificate, certification path, let’s encrypt, view certificate, Details, Copy to File, Base 64

Open by double clicking and then in emacs or other text editor

Three ways to access/use certificates inside WICED firmware

## TCP/IP Sockets with TLS

TLS is the method to exchange keys, validate keys, and do the encryption

Explain that it is a simple modification to add TLS to a TCP socket

Explain wiced\_TLS\_init\_Identity is for you to send your certificate (optional)

Explain root\_ca\_certificates is for you to check the server certificate

If you open a TLS socket and you don’t check then you are subject to MIM… this is a very common mistake

## Exercise(s)

30 minutes