

Definition: Persisting either a server's X.509 certificate or their public key and comparing that to server's identity for SSL Connections

How it works: Pinning allows for a trusted copy of a certificate or public key to be associated with a server and thus reducing the likelihood of frequently visited sites being subjected to man-in-the-middle attacks. Certificates or public key printing can be preloaded in an application. With pinned certificates whenever a server updates its certificates whenever a server updates its certificate, the pinned certificates will also need to be updated Implementations: No information available

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