TLS Renegro Man-in-the-Middle Attack

Patches available to fix this security flaw

During the TLS/SSL handshake process, a client and a server communicate encryption parameters to establish a secure connection. However, this process allows both clients and servers to initiate a renegotiation of the encryption parameters.

This renegotiation ability contained a gap in the handshake process where an attacker could intercept the communications between the client and the server in what is known as a TLS Renego Man-in-the-Middle attack.

Since this discovery, most system manufacturers have released patches to fix this flaw but nearly half of the systems using TLS/SSL on the Internet have not installed these necessary patches.

Members of the CA/Browser forum are making a concerted effort to inform organizations of this potential issue. We would like to make it clear that this is not a weakness in DigiCert SSL certificates, but rather a vulnerability in the way systems and browsers initiate the SSL handshake.

You can test your system and ensure that secure renegotiation is enabled by visiting the [DigiCert certificate help page](http://www.digicert.com). Enter your domain and look for “Secure Renegotiation” under the “SSL certificate” heading. For more information or help with enabling secure renegotiation, visit our [TLS Renegotiation page](http://www.digicert.com/tls-renegotiation).

Night at the Movies

DigiCert is hosting our Night at the Movies event again for the epic conclusion of the Harry Potter movies. Our Harry Potter and the Deathly Hallows Part 2 movie night will be held on Thursday, July 14th, one day before the film’s public release date.

We are excited to bring our event to Boston, MA and Salt Lake City, UT and we look forward to watching the final Harry Potter movie with all of our guests!
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