



iPhone Man-in-the-Middle Patch

Apple fixes SSL bug in iOS 4.3.5

Last month, Apple released an updated version of iOS, the operating system for iPhone, which fixed an SSL-related security vulnerability.

This vulnerability was due to a flaw in iOS, and not did not reflect a weakness in DigiCert or SSL certificates.

According to reports, Apple's iOS failed to properly check certificate chain validation, leaving a potential opportunity for an attacker to use fraudulent certificates as part of a man-in-the-middle attack.

Since non-iOS browsers display

an error message when presented with an improperly-chained certificate, large-scale attacks on this exploit were considered highly unlikely.

Apple's latest iOS release patches this vulnerability. We encourage all iPhone users to download the update as soon as possible to protect their sensitive mobile information.



For questions on chain validation and SSL certificates, please contact DigiCert's award-winning support team by calling 1-800-896-7973, emailing support@digicert.com, or starting a live chat at www.digicert.com.

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2011 Inc. 500 | 5000 Award

DigiCert one of the fastest-growing private companies

DigiCert has been named one of the fastest-growing private companies in the United States by the 2011 Inc. 500 | 5000 Awards. Winners were determined based on three-year revenue growth and DigiCert ranked 639 on this year's list.



With nearly seven million private, employer-based companies in the U.S.A., DigiCert is honored to be counted among the fastest growing in this elite group. Over the years, other companies to receive this recognition have included prestigious organizations such as Microsoft, Intuit, Oracle, and many more.

With over 40,000 customers around the world, DigiCert is both honored and excited for the future. Thanks for being great customers!

DigiCert Approved by FPKIPA

Certificates can be cross-certified with the FBCA

The United States Federal PKI Policy Authority (FPKIPA) has now approved DigiCert to issue certificates that are cross-certified with the Federal Bridge Certification Authority (FBCA).

DigiCert's stringent authentication procedures were instrumental in achieving this certification, which enhances DigiCert's ability to provide Federal agencies with trusted certificates. Certificates that have been cross-signed with the Federal Bridge CA allow other Public Key Infrastructures to trust data encrypted by DigiCert certificates.

DigiCert has been certified for four assurance levels: FBCA Rudimentary, FBCA Basic, FBCA Medium, and FBCA Medium Hardware.

For any questions about DigiCert certificates cross-signed with the Federal Bridge Certificate Authority, send an email to newsletter@digicert.com.

Upcoming Events

DigiCert will be exhibiting at several conferences this year, so come visit us if you're at the event!

OTA Online Trust Forum

October 17-19
Washington, DC

DigiCert has partnered with the Online Trust Alliance to provide special savings for DigiCert Customers!

Get an additional \$100 off registration for the Forum with the following discount code:

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2011 EDUCAUSE Annual Conference

October 18-21
Philadelphia, PA
Booth #113

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