



DigiCert Releases New Wildcard SSL Certificates with Innovative Features

New Wildcards increase flexibility using SANS

DigiCert Wildcard Plus certificates now use subject alternative names (SANs) to secure any level subdomain. While most wildcard certificates only secure a first-level subdomain, DigiCert's new Wildcard Plus certificates can secure subdomains as many levels deep as needed by utilizing the SANs field.

SANs are also automatically included to secure the base domain so Wildcard Plus certificates work even when no subdomain is used. That means example.com is protected with or without the "www."

Some mobile devices have issues with the asterisk (*) syntax of

wildcards but since DigiCert's Wildcard Plus certificates use SANs, there is no need to purchase a separate SSL certificate just for mobile devices.

As with all DigiCert SSL certificates, the Unlimited Server License allows customers to use the certificate on any server and platform, without extra fees, and issue as many certificates as needed for as many subdomains as needed.

For any questions regarding Wildcard Plus or any DigiCert SSL certificates, please contact our support team by phone at 1-800-896-7973 or email at support@digicert.com.



Become a fan on Facebook!

DigiCert is on Facebook! Help us start an online community based around the DigiCert values of unbeatable security and great customer support. Joining the DigiCert fan page is a good way to be involved with a community of peers in addition to getting the latest updates on DigiCert events and promotions, including: Night at the Movies, fan contests, and t-shirt giveaways.

You can become a fan by clicking on the image to the right or searching for DigiCert's page once logged into your Facebook account.



Find us on
Facebook

Flat-fee Pricing for Higher Education

Educational SSL Certificate Pricing

At DigiCert, we provide the best value in SSL with flat-fee pricing for higher education organizations through the Managed Public Key Infrastructure (PKI) interface. Our flat-fee pricing option for educational institutions features the following benefits:

One-time annual fee

All of your SSL expenses are covered for an entire year, eliminating the need to pay for each certificate issued

Unlimited SSL and client certificates

Flexibility in issuing certificates, including Extended Validation (EV) certificates

Flexibility through the Managed PKI system

Manage your certificates through the easy-to-use Managed PKI interface

For customized pricing information and questions about our flat-fee pricing, please send an email to education@digicert.com or visit <http://www.digicert.com/education.htm>.

DigiCert to Sponsor OTA Forum

Online Trust Alliance Event in Washington, DC

On September 22–24, DigiCert is sponsoring the Online Trust Alliance's (OTA) fifth annual Online Trust and Cybersecurity Forum at Georgetown University in Washington, DC.

Greg Link, President and Co-Founder of the Global Speed of Trust Practice, will be the keynote speaker and will discuss the principles behind The Speed of Trust, Stephen M.R. Covey's bestseller.

The Forum will focus on strategies organizations can implement to protect their reputation and data from being compromised in order to maintain consumer trust.

Having worked closely with Covey as a business partner, Link is an expert on the topic in addition to being a well-respected leader in the business world.



DigiCert is proud to be a Gold Sponsor of the event. Anyone interested can register at <https://otalliance.org> and use the code OTAPA200 to save \$200 off of the registration fee.

**SSL Certificate
Installation
Videos Available**

[IIS 7 CSR Creation](#)

Our step-by-step video walkthrough shows you how to generate a CSR in Microsoft IIS 7.

[IIS 7 Certificate Installation](#)

Learn how to install your SSL certificate to your Microsoft Windows 2008 server with our step-by-step video walkthrough.

[Microsoft Exchange 2010 CSR Creation](#)

Our step-by-step video walkthrough shows you how to generate a CSR in Microsoft Exchange 2010.

[Microsoft Exchange 2010 Certificate Installation](#)

Learn how to install your SSL certificate to your Microsoft Exchange 2010 server with our step-by-step video walkthrough.

DigiCert, Inc.

355 South 520 West
Canopy Building II
Lindon, UT 84042

+1-800-896-7973 ph

+1-866-842-0223 fax

www.digicert.com

Feedback? Article Suggestions? We want to know! Send an email to newsletter@digicert.com

All trademarks displayed on this publication are the exclusive property of the respective holders. To stop receiving publications, login to your DigiCert account, click on "Edit My Profile," and update your opt-in preferences.