



DOWNLOAD



## Digital Certificates: Applied Internet Security

---

By Feghhi, Jalal; Williams, Peter

Addison-Wesley Professional, 1998. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service!

Summary: Digital certificates, a new form of electronic ID, are a new security technology that establishes a digital identity for a person or a company & guarantees the authenticity of information delivered over the Web or via email. More effective than user names & passwords, digital certificates make it possible for both consumers & merchants to prove they are who they claim to be, making digital certificates an important element in the explosive market developing around electronic commerce. VISA & MasterCard have agreed to the SET (Secure Electronic Transaction) protocol, which makes extensive use of digital certificates. Digital Certificates explores all of the critical aspects of digital certificates in detail, & also provides basic information on cryptography. Real examples based on existing technology make this a practical guide for harnessing the power & effectiveness of this new security method. Discussing the currently available digital certificate services & products from the biggest names in the field, this book shows the reader how to leverage this technology to develop security-based products. The CD-ROM contains a complete system for controlling access to information on the Internet based...



**READ ONLINE**

[ 5.72 MB ]

### Reviews

*Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.*

-- **Emmett Mann**

*Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.*

-- **Alexandra Weissnat**