



As widely acknowledged, the use of certificates is the right way to encrypt documents, to sign documents or to use encrypted network connections. But it is not sufficient to simply use the certificates: A certificate has to be valid. ValidationWorks! implements the standardized OCSP protocol to validate certificates ONLINE and check their status.

HIGHLIGHTS

State-of-the-art Validation

An OCSP online validation has various advantages over CRL revocation checks: real-time responses, performance, interoperability, network load

Perfect Integration

ValidationWorks! extends the Microsoft-Crypto-API. Therefore all Microsoft products using this API automatically use the improved validation technology for the used certificates (e.g. MS-Outlook, Internet Explorer, etc.)

Simply Usage

Installation, use and visualisation are implemented to guarantee maximum simplicity.

Overall Security

The validation configuration can be customized according to your companies policy. Every manipulation will be detected at once.

MORE INFORMATIONS

SyTrust
<http://www.sytrust.com>
info@sytrust.com
 Tel +49 / 811 / 9594-400
 Fax +49 / 811 / 9594-420

Features:

- OCSP-Client (Online Certificate Status Protocol) for Microsoft-Crypto-API (Outlook, IE, ...)
- Conforming to RFC-2560
- Validation of any certificate (Server-/Email-/Signaturecertificates) within applications like MS-Outlook, Internet-Explorer, etc. being based on the MS-Crypto-API
- Visualization of the Trustworthiness (according to the server settings)
- Comprehensive individual configuration settings
- Tracable validation process (detailed history-logs)
- Signed configuration settings
- Ready-to-use default settings (using www.openvalidation.org)
- Error Report using Files or E-Mail
- 2 minute installation, no additional settings required, ready to run

Enterprise-functionality:

- Usage of a company „Trust-Policy“
- Specification of CA's to validate
- Defaultsettings for special CA's
- company wide identical visualisation

