

## **Webinar: Autoenrollment from Non-Microsoft CAs and Public CAs**

Digital certificates are more and more being used for S/MIME, IPsec, VPN, SSL, 802.1x etc. Using an internal Windows PKI is very popular for this. But it comes with disadvantages like non-recognition of the certificates and security of the CA. As an alternative you can use other CA products or Managed PKI services.

In our **free Webinar** you will learn

- what companies expect from a Managed PKI service
- how to perform certificate autoenrollment to Windows domains from a non-MS CA
- how you can issue certificates for users, Windows-, network- and mobile devices
- how private decryption keys can be distributed to every device of a user
- what options exist for a reliable key archival and key recovery
- how to seamlessly integrate a public CA with AD - without additional client SW
- that this can be done via existing CA web interfaces with minimal adaptations
- that you may connect a Managed CA with Mobile Device Management (MDM) systems
- how the Secardeo Certificate Enrollment Proxy helps you to fulfill these tasks

Please take your time for this

on **27. April 2015** from **18:00** to **18:30 CET** – (16:00-16:30 UTC/GMT in **English**)

on **28. April 2015** from **9:00** to **9:30 CET** (in **German**)

Please send us a short registration e-mail with the subject **“PKI Webinar”** to:

[info@secardeo.com](mailto:info@secardeo.com)