



Some basic differences

Many potential customers use server – client infrastructure based on the Microsoft platform, where customers already may be using MS Active Directory Certificate Services (ADCS) or consider start using MS ADCS. This document can be used as support and guidance when an organization wants to compare solutions.

There are some basic differences between the products that affect the overall costs associated with the PKI. The following key features in Smart ID Certificate Manager are important differentiators between the products:

- Modular setup: it is possible to run CA, RA, DB, Key generation and OCSP responders on separate hosts, to increase security, redundancy, performance and flexibility, or on shared hosts to lower complexity, and be able to reflect requirements defined by the organization.
- 2 Multi-tenancy support: it is possible to run multiple CA instances in the same software installation on a single host, sharing hardware, software and maintenance as well as third-party integration such as backup, monitoring and logs, that lower the total costs.
- 3 Support for additional enrolment protocols: ACME, EST, REST, WS, CMP are standard protocols that are used by devices, and equipment through automated processes of requesting certificates.
- 4 Additional certificate formats: support for additional certificate formats such as CVC and V2X.

Additional examples of differentiators

Topic	Nexus USP	Comparison Microsoft
Economical / efficiency	Low administration and maintenance work due to low complexity and low number of servers	Require higher administration and maintenance due to more deployed hardware, software and functions
	Lean infrastructure due to less hardware and software when multiple CAs are sharing hard- ware, software and database	Require dedicated servers or VM per CA including databases
	PKI-software supports additional use-cases and different types of certificates	Microsoft ADCS supports use-cases within their own platform
	Support for multiple software platforms such as Linux	Microsoft ADCS mainly supports use-cases within their own software platform
Multitenant solution	Reducing hardware, software and operational costs running multiple CAs in same installation	Each ADCS CA needs additional hardware / VM and software installation.
Security / compliance	Increased security due to support of physical separation between RA, CA, DB, OCSP and HSMs	RA and CA are running within the same software installation
	Easier audit due to low complexity, limited user access and 4-eyes principal, well defined interfaces, certified software	Harder to protect the Microsoft ADCS regarding its functions, no 4-eyes principal functions to be enforced





Topic	Nexus USP	Comparison Microsoft
Secure platform	Certificate Manager and OCSP Responder are Common Criteria EAL 4+ certified with functions as 4-eyes principal and signed logs	No EAL 4+ certification or dual control
Enable automation	Limiting human errors or simplifying tasks to lower administrative work and mitigate risk through automated renewal processes	Less automation is available with less support for external protocols
Multiple enrolment protocols	Multiple enrolment protocols supporting automation and use-cases outside the Microsoft platform	Microsoft only supports SCEP as external protocol
Multiple types of certificate profiles	Different certificate profiles supporting CVC, Tachographs, V2X, OpenPGP, WTLS certifi- cates, used in different use-cases	Only support for standard certificates within the Microsoft platform use-case
High availability	Can be configured to run as active-active, active-passive and as single or double cluster	MS ADCS only supports active- passive setup
Certificate validation	Enables standalone OCSP responders adding security, performance, limiting inbound communication to CA	MS ADCS provides limited functionality
Registration interface	The registration interface can be customized through its workflow engine	MS ADCS require external CMS software

How (and why) to migrate to Nexus's certificate authority (CA) software

Many organizations feel stranded after their CA software vendors have discontinued their products, including for instance RSA Certificate Manager. "We have created a smooth solution for migrating to our time-tested CA software Nexus Smart ID Certificate Manager. It is also well-suited for those who want to switch from Microsoft's ADCS or consolidate their different CA systems," says Martin Furuhed at identity and security company Nexus Group.

Certificate Manager is a flexible, multi-tenant public key infrastructure (PKI) platform, trusted by a wide range of organizations including enterprises, state departments, defence organizations and service providers.

"Since Certificate Manager is scalable, it's equally well-suited for a small organization with an internal enterprise identity deployment as it is for a service provider with hundreds of hosted CAs – it can efficiently issue and manage millions of certificates. Organizations such as Volkswagen Group, Nordea, Euroclear and Bundesdruckerei have been relying on our software for many years," says Furuhed, product manager of Certificate Manager.

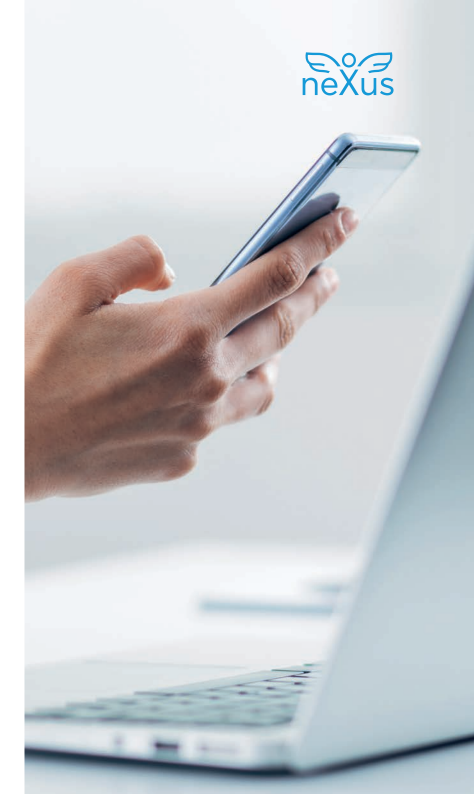
A future-proof solution

Nexus has had great success with Certificate Manager ever since its launch in 1996, and is investing heavily in it, says Furuhed.

"We refine it continually to meet new customer needs and to support new standards, so Certificate Manager is a safe choice for those needing a replacement for a discontinued CA software, such as RSA Digital Certificate Solutions. It is also one of the very best choices on the market for those who want a more competent CA solution than Microsoft's Active Directory Certificate Services (ADCS)," says Furuhed.

Some organizations use several different CA systems, due to historical reasons or different requirements and issuing policies between departments. "This often leads to problems, so we strongly recommend consolidation. And Certificate Manager is of course very well-suited for this scenario too," says Furuhed.

Read blog post Why Nexus invests heavily in its certificate authority (CA) platform for its 20th anniversary.



Benefits with Certificate Manager

There is a range of benefits migrating to Certificate Manager – it enables you to:

- Establish uniform policies, including separation of duties.
- Benefit from simplified processes.
- Comply with signature legislation worldwide.
- Use a certified solution, since Certificate Manager is recertified for Evaluation Assurance Level 4+ according to the international standard Common Criteria for Information Technology Security Evaluation (CC).
- Issue certificates for multiple Windows domains from a single CA system.
- Use an integrated online certificate status protocol (OCSP) responder component.
- Deploy you CA on either Windows or Linux server.
- Support all important certificate enrolment protocols, including SCEP, CMC, CMP, ACME, REST and EST.
- Relax, since you have a time-tested and future-proof solution.



To migrate from your current CA software(s), just follow this smooth step-by-step process in Certificate Manager:

- 1. Import the CA certificate(s) from your old CA system(s).
- Detach the hardware security module(s) (HSM) from your old CA server(s) and attach it/them to your Certificate Manager server.
- 3. Import all certificates from your old CA system(s).
- 4. If required, import archived user keys from your old CA system(s).
- 5. Import the certificate revocation list(s) (CRL) from your old CA system(s).
- 6. Set up the CRL process in Certificate Manager.
- 7. Set up processes for issuing certificates with Certificate Manager.





Certificate Manager	Microsoft ADCS
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