

Knudsen Consulting A/S is a Microsoft Gold Certified system integrator delivering consultancy services in the area of Microsoft IT-infrastructure technologies. We have specialized in designing flexible Active Directory architectures, high-available and secure Exchange environments and large-scale SMS infrastructures for standardization and mobility solutions. Our goal is to ensure our customers consultancy and an implementation based on Microsoft's best practices and at the same time to ensure optimum use of the technology. Currently we hold 10 Gold Partner certifications.

<p>Advanced Infrastructure Solutions Competency</p> <ul style="list-style-type: none">• Exchange Migration and Deployment Specialization• Storage Solutions Specialization• Active Directory Specialization• Systems Management Specialization <p>Networking Infrastructure Solutions Competency</p> <p>Information Worker Solutions Competency</p> <ul style="list-style-type: none">• Office Deployment Specialization• Unified Communications Specialization <p>Security Solutions Competency</p> <ul style="list-style-type: none">• Infrastructure Security Specialization• Identity & Secure Access Specialization <p>Mobility Solutions Competency</p>

Depending on our customers wishes and needs we can undertake various roles in a project. Typical roles would be project manager, architect, consultant, "change agent" or progress partner.

Our goal is to

- create value-adding solutions for our customers
- ensure high customer satisfaction and loyalty
- create excellent reference installations
- achieve the highest certifications
- ensure highly focused competencies and continually attract the best consultants in the market

SAMPLE OF DELIVERABLES

We have delivered a wide range of migrations to the Microsoft platform from e.g. Lotus Notes to Exchange/Sharepoint and Novell & OS/2 to Windows 2003. Furthermore, we have implemented many domain migrations/ upgrades/consolidations from NT4, Novell, OS/2 to Windows/Active Directory. Below is a list of some of the customers/projects:

- Lotus Notes migrations/integrations have been carried out for e.g. Dansk Sygepleje Råd, KiMs Chips and Lærerstandens Brandforsikring
- Within the area of domains we have managed AD design for Århus Kommune, Odense Kommune, Viking Life-Saving Equipment and Teknologisk Institut
- Within high-availability solutions we have created large cluster solutions for e.g. Dansk Sygepleje Råd and Teknologisk Institut
- Standardization solutions have been implemented at Odense Kommune, Viking Life-Saving Equipment, Lærerstandens Brandforsikring, Vestfrost and KiMs Chips
- Mobility solutions: Implementation of SMS Device Management for KiMs Chips for the administration and maintenance of all KiMs cars and sales representatives (pocket pc & tablet). SMS solution for Odense Kommune in order to control 1500 Windows Mobile 5 units in the area health board. Moreover, all mobile units in The Danish Nursing Council (Dansk Sygepleje Råd) are managed with an SMS solutions delivered by us

AWARDS/DISTINCTIONS

- Microsoft Infrastructure partner of the year 2008 among 3500 Microsoft partners
- Microsoft Award for best customer satisfaction 2008 among 3500 Microsoft partners
- Awarded Fighter of the Year 2004/2005 by Microsoft Denmark out of 2000 partners
- "Best Infrastructure Implementation" in Denmark in large-scale Nordic Microsoft competition
- Microsoft Gold Certified Partner in 9 categories:
 - Exchange Migration and Deployment Specialization (Advanced Infrastructure)
 - Active Directory and Identity Management Specialization (Advanced Infrastructure)
 - Storage Solutions Specialization (Advanced Infrastructure)
 - Systems Management Specialization (Advanced Infrastructure)
 - Messaging and Collaboration Specialization (Information Worker)
 - Office Systems Desktop Deployment Specialization (Information Worker)
 - Networking Infrastructure Solutions
 - Mobility Solutions
 - Security Solutions

DEPLOYMENT

For years we have worked with the deployment technologies from Microsoft including their SMS product and Business Desktop Deployment (BDD). In 2004 we were chosen by Microsoft in Redmond, USA to participate in an international project, where 23 companies worldwide were selected to help develop the technologies which today are known as BDD.

The project was extremely interesting. We continuously reported errors and had weekly conference calls directly with the developers. One of the results of this project is that today Knudsen Consulting has become one of Microsoft's Preferred Deployment partners carrying out a wide range of exciting implementations standardizing servers for clients in Denmark as well as abroad.

REFERENCE CLIENTS

- Århus Kommune (8000 users and 800 servers)
- Odense Kommune (5000 users in 330 locations)
- Odense Kommune's Schools (1,100 pc's in 40 locations)
- Lærerstandens Brandforsikring (340 users and 25 servers)
- Viking Life-Saving Equipment (700 pc's in 25 locations)
- KIMS (150 users)
- Teknologisk Institut (2,000 users in 6 locations)
- Dansk Sygepleje Råd (450 users in 20 locations)
- Kohberg Brød (100 users in 4 locations)
- BioMar (200 pc's in 8 locations)
- Claus Sørensen A/S (200 users and 20 servers)
- Vestfrost (500 users and 23 servers)
- HTH Køkkener (1,100 users, 150 servers in 130 locations)
- KIRK telecom A/S (200 pc's in Denmark)
- Extend Reach Corporation (140 pc's in 5 locations worldwide)
- Eccolet (800 pc's in 12 countries)
- Grundfos (2,100 pc's in Denmark)
- Skejby Sygehus (1,200 pc's, 3,500 users)

EXAMPLES OF PROJECTS

Lærerstandens Brandforsikring

Migration of 1 Windows NT4 domain into one single Active Directory domain with 340 users in all. Implementing a standardization concept based on SMS 2003, Business Desktop Deployment 2.5 (BDD) and personally developed routines into fully automated client management. Implementation of MOM monitoring.

- Design and construction of AD structure
- Migration of 1 Windows NT4 domain into one single domain (Active Directory)
- SMS 2003 & BDD 2.5 implementation
- Implementation of MOM monitoring
- Migration of Lotus Notes infrastructure to Microsoft Exchange/Outlook
- Migration from Lotus SmartSuite to Microsoft Office 2003 plus development of new standard templates

- Implementation of offline concept to all remote users (automatic installation & maintenance of pc's via BDD & SMS OSD)

Århus Kommune

Construction of new standardized client platform where 12 IT departments are to use one common standardization platform comprised of Windows XP clients, SMS 2003, policies, Active Directory, etc. The solution comprises 800 locations with app. 30,000 users.

- Acting as change partner and counselor to the IT management on topics such as organization, management, politics, emotions, etc. as opposed to the technical migration
- Technical project management

Dansk Sygepleje Råd

- Integration between Lotus Notes and Microsoft Exchange infrastructure as introduction to a smooth migration to Microsoft Exchange/Outlook
- Implementation of SMS2003 infrastructure with image deployment, software distribution, inventory, etc.
- Implementation of BDD 2.5 infrastructure

BioMar

- Implementation of SMS2003 infrastructure with image deployment, software distribution, inventory, etc.
- Implementation of BDD 2.5 infrastructure

Odense Kommune

- Implementation of SMS2003 infrastructure with image deployment, software distribution, inventory, etc.
- Implementation of Office 2003 to all users

The Schools in Odense Kommune (Educational Media Center - 40 schools)

- Implementation of SMS2003 infrastructure with image deployment, software distribution, inventory, etc.
- Implementation of BDD 2.5 infrastructure

KiMs Chips

- Implementation of SMS 2003 Device Management Feature Pack to control all KIMS cars and sales representatives (pocket pc + tablet pc's)
- Construction of central device-management standardization concept to control app. 100 mobile units (pocket pc's, tablet pc's, etc.). The solution is based on Device Management Feature Pack to SMS 2003

Teknologisk Institut

Migration of three Windows NT4 domains into one single Active Directory domain with app. 1,200 users in all. Migration from two Exchange 5.5 servers to one joint Exchange 2003 platform. Construction of new AD structure with integration to existing directories such as Axapta, Exchange 5.5 and Windows NT4.

- Design and construction of AD structure
- Migration of three Windows NT4 domains into one single domain (Active Directory)
- Development of scripts to consolidate directory information from Axapta, Exchange 5.5, NT4 to one single AD
- Migration from Exchange 5.5 to Exchange 2003 (new parallel installation)
- Construction of migration script to Outlook migration – along with computer and user migration from the old domains to the new domain

Viking Life-saving Equipment

Migration from NT4 to Windows 2003 & Active Directory. Deployment of Windows XP to all clients. Construction of new standardized client platform with automatic build of pc's and automatic installation of software.

- Design and construction of AD structure including migration from NT4 to Windows
- Construction of concept for automatic build of pc's (Zero Touch – 500 clients)
- Construction of concept for automatic build of servers
- Construction of automatic installation of software via SMS 2003

Vestfrost

Migration from Novell to Windows 2003 & Active Directory including migration from GroupWise to Exchange 2003. Deployment of Windows XP to all clients. Construction of new standardized client platform with automatic build of pc's and automatic installation of software.

- Design and construction of AD structure including migration from Novell to Windows
- Migration from Groupwise to Exchange 2003 (60 gb)
- Migration of data from Novell to Windows (200 gb)
- Construction of image concept to automatic build of pc's (RIS/SysPrep/Ghost)
- Construction of automatic installation of software via AD's GPO-installation and MSIpackages (app. 30 pcs)
- Migration to Windows XP on all clients (350 pc's)
- Implementation of ISA server to differentiated internet access and cache
- Implementation of mailgateway (McAfee)
- Implementation of SMS 2003 solution to inventory etc.
- Implementation of Sharepoint 2003 solution (SQL 2000 as data storage)
- Implementation of SQL 2000 solution to among others the Sharepoint 2003 foundation
- Implementation of TSM backup solution (B4Restore)