

dbvTECH

Business Profile

Microsoft®
GOLD CERTIFIED
Partner



SOLUTIONS

INTEGRATION

AUTOMATION

www.dbvtech.com

The following are a sampling of projects that we have implemented which have involved the following products:

- Window NT Servers 4.0, Windows 2000/2003 Server
- Microsoft Exchange Server Versions 5.5, 2000, 2003 & 2007
- Microsoft SQL Server Versions 6.5, 7.0 & 2000
- Microsoft Internet Security & Acceleration Server (ISA) 2004
- Microsoft Systems Management Server & SCM
- Microsoft SharePoint Portal Server 2001/2003/ 2007 (SPS)

Windows Operating Systems

Projects

Nationwide Server & Desktop Rollout (2000/01)

Staging of 26 HP Enterprise class servers running Windows 2000 Server in a single forest design with 7 domains for a brand-new W2K environment. 700 desktops were staged before distribution nationwide. Servers are linked by a COINS network. Layered software such as MS Exchange Server & SQL Server were also deployed. Entire staging operation took 2.5 weeks.

Migrating from NT4 to Windows .NET Server & Active Directory(2002)

Migrated PDC, BDCs and member servers on NT4 to .NET Server RC1 for a 250 client environment. Included Exchange Server 5.5 Migration to Exchange Server 2000.

Migrating from NT4 to Windows 2000 Server & Active Directory (2002)

Migrated PDC, BDCs and member servers on NT4 to Windows 2000 Server for a 450 client environment. Included Exchange Server 5.5 Migration to Exchange Server 2000.

Network Load Balancing for IIS (2001)

Configured 2 IIS servers to run using NLBS from Windows 2000 Server for client's external web servers.

Standard Services

- Migration/Deployment Readiness Assessment
- Design & Planning Active Directory
- Installation & Configuration
- Migrations
- Systems Management & Operations
- Health-Checks
- Service Packs, Hotfixes & Patch Updates
- System Hardening & Security
- Disaster Recovery
- Desktop OS Deployment & Upgrades
- Server Rollouts
- Anti-Virus & Data Management
- Performance Tuning & Capacity Planning
- Configuration & Change Management
- Training
- Support
- Software Licenses



Messaging & Collaboration Systems



Projects

Regional Exchange Rollout (1998/99)

Involved in global messaging upgrade project for Asia Pacific region for a multinational company based in Singapore. Project involved upgrading Exchange Servers from version 5.0 to 5.5. Performed deployment work in Singapore, China and India. Exchange GAL has 90,000-95,000 users worldwide at that point in time.

Nationwide Exchange Server Rollout (2000/01)

Design, planning, server sizing and rollout of 7 MS Exchange 2000 Servers nationwide linked via hub servers and running over COINS. System supports over 1500 users.

Exchange 2000 Server Clustering & Front End/Back End Server, Instant Messaging & Chat Servers (2001)

Design, planning, server sizing and implementation of fiber-channel based Exchange 2000 Server cluster in Active/Passive mode for this government agency. In addition, the Front End/Back End Exchange configuration was also deployed. System supports 400 users.

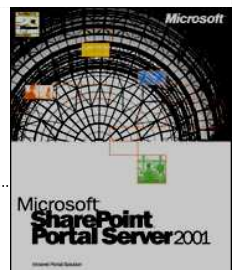
Outlook Web Access Publishing on MS ISA Server (Firewall) (2002)

This implementation was to enable users to access OWA by means of publishing the service on the MS ISA Server firewall. Requests from the firewall were then passed on to the primary Exchange 2000 Server. This implementation is part of a .NET Server forest and domain structure.

Migrating from Exchange 5.5 to Exchange 2000 Server (2002)

Design, planned and implemented an enterprise migration from Exchange 5.5 to Exchange 2000 Server by means of swing servers. Number of users supported on this system: 450-500.

Portal Services & Document Management



Projects

Mirrored SPS Server Rollout (2001/02)

Implemented a enterprise information portal based on SharePoint Portal Server. Included document management, workflow, OWA, news, electronic personnel rostering as the key applications. Serviced users nationwide in addition to East Malaysian users. Connectivity to SPS servers was achieved over COINS.

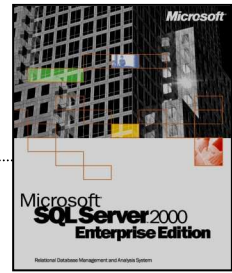


Databases

Projects

Deployment of Integrated Database System for Enterprise Portal

Deployed and integrated SQL Servers to be repositories for data and information for an enterprise portal. The databases were connected over COINS and resided 300KM apart.



Firewalls & Proxies

Projects

Migration from Proxy Server 2.0 to ISA Server

Designed & planned the deployment of Microsoft's Internet Security & Accelerator (ISA) Server to replace MS Proxy Server 2.0. Customized reporting based on proxy and firewall logs was also configured in addition to SMTP filtering.

2nd Tier Firewall & Proxy

Configured MS ISA Server as secondary firewall and proxy solution for Internet Explorer & Netscape clients for a government agency. Established integrated authentication to enabled only legitimate users to access the Internet.

