

dbvTECH

Business Profile

Microsoft®
GOLD CERTIFIED
Partner



SOLUTIONS

INTEGRATION

AUTOMATION

www.dbvtech.com

MIMOS Berhad (October 2006 - April 2007)

- Migration of infrastructure from Open Source to Microsoft platform.
- Planning and design the total solution of MIMOS Microsoft infrastructure platform
- Deployment of Microsoft Active Directory and Microsoft Exchange 2003
- Deployment of Microsoft Office SharePoint Server 2007
- Deployment of Microsoft SQL Cluster
- Development & Deployment of co-existence for OpenLDAP & AD
- Desktop Migration Services
- Server Setup – domain controllers
- Exchange Server design and implementation on clustered hardware. Including performing an upgrade to Exchange Server 2007
- Active Directory customization
- Exchange Server customization
- Deployment of Microsoft Systems Management Server 2003

AVANADE (Malaysia) Sdn Bhd (June 2006 - March 2007)

- Supply resource personnel for outsourcing project in Panasonic (M) Sdn Bhd
- Supply resource personnel for outsourcing project in MISC Berhad.
- Setup 2 units AD server
- Migrate 1200 + Novell NDS accounts from Novell to AD
- Migrate 2 units Novell file servers to Windows 2003 servers
- Decommission Novell servers (up to 6 units)
- Other AD/Win2003 Server oriented tasks i.e. backup, antivirus installations, networking components such as DNS, DHCP, WINS configurations/customizations

Business Information Technology (BIT) Sdn Bhd (Jan 2007 - March 2007)

- Consultancy engagement for Windows NT, Exchange 5.5 and related Anti-Virus in Ministry of Health.
- Consultancy engagement for Active Directory in Bank Rakyat

National Service Department - Ministry of Defense (October 2006)

- Customization of the OWA Forms Based Authentication page
- Configure, test and implement Outlook Mobile Access for use over the Internet.
- Configure, test and implement ActiveSync for use over the Internet.
- Provide basic training to system administrator on the new features.
- Provide end-user with usage guide for OMA, OWA and ActiveSync

Perbadanan Insurans Deposit Malaysia (August 2006)

- Servers reorganization in data centre
- Active Directory configuration and maintenance
- Exchange configuration and maintenance
- Backup agents deployment
- ISA server re-configuration and maintenance
- Server auditing and security hardening
- Microsoft Server support maintenance prior to CISCO appliance installation



Chief Minister's Department, Malacca – (Jan 2006 – December 2006)

- Maintenance programme inclusive of AD maintenance, Microsoft Server software, firewall, security, helpdesk, training and consultancy.
- Server(s) and hardware technical maintenance work in JKMM Data Center for the Melaka*Net implementation
- Provide security measurement implementation for the IT Operation Center

Ministry of Transportation – (December 2005)

- Upgrading Exchange 2000 Server to Exchange Server 2003.
- Fax Solution (integration with Exchange 2003) implementation.
- Upgrading Windows 2000 AD Windows Server 2003 AD.

Ministry of Energy, Water & Communications – (May 2005 - December 2005)

- Implementation of 7 site Active Directory 2003 network in KL, Perlis, Alor Setar, Seberang Perai, Terengganu, Melaka and Labuan.
- Upgrading Windows 2000 AD and Exchange 2000 Server to Windows Server 2003 and Exchange Server 2003.
- Implementation of Microsoft ISA Server 2004 as secondary firewall/proxy

UDA Pertama Sdn Bhd – (October 2005)

- Upgrades of Windows NT 4.0 to Windows Server 2003
- Upgrades of Exchange 5.5 to Exchange Server 2003.
- Migration of user accounts and mailboxes.

Ministry of Transportation – (September 2005)

- Active Directory Health Check (review NTDS, KCC, FRS, DNS, Replication).
- Rectification of AD problems

Malaysian Energy Center, Seri Kembangan, Selangor (June 2005)

- Firewall troubleshooting, maintenance and services.
- Deployment of ISA Server 2004 firewall on Windows 2003 Server.

Chief Minister's Department, Malacca – (April 2005)

- Outlook Mobile Access (OMA) configuration for email access via hand phone and PDA.
- Provide application and system integration support in deploying Melaka*Net.
- AD, DNS and DHCP server configuration maintenance.
- Implementation of 1 unit of SQL Server 2000 cluster using Windows Server 2003 clustering technology on HP's MSA1000 fibre-based hardware for e-MMKN Kerajaan

Komag USA (Malaysia) Sdn Berhad – Pulau Pinang, Kuching & Pasir Gudang (March 2005)

- Windows 2003 Active Directory (AD) planning, design and implementation.
- Exchange 2003 planning, design and implementation.
- ISA Server 2004 planning, design and implementation.

Business Formula Sdn Bhd (SAP Consultants, Subang Jaya) (Februari 2005)

- Implementation of Microsoft ISA Server firewall and proxy
- Implementation of VPN solution using Microsoft ISA Server for SAP monitoring client software connectivity over the Internet
- Designed and implemented DHCP and internal DNS.



UDAMall Sdn Bhd (Januari 2005)

- Migration of Windows NT 4.0/Exchange 5.5 to Windows Server 2003/Exchange Server 2003

UDA Holdings Berhad (2005)

- Maintenance programme for 1 year. Inclusive of AD maintenance, Microsoft Server software, firewall, training and consultancy.

Chief Minister's Department, Malacca – (December 2004)

- Set up and security hardening services for 9 HP rack-mounted servers all running on Windows Server 2003.
- Implementation of 1 unit of SQL Server 2000 cluster using Windows Server 2003 clustering technology on HP's MSA1000 fibre-based hardware.
- Implementation of OWA publishing via Microsoft ISA Server and reconstructing Exchange infrastructure to a FE/BE Exchange environment.

Ministry of Energy, Water & Communications, Damansara & Putrajaya – (September 2004)

- Design and implement system and network relocation from data center in Wisma Damansara, Kuala Lumpur to new data center in Putrajaya.
- Won tender to relocate this ministry to Putrajaya (Parcel E) in September 2004. Inventoried, dismantled, transportation and reassembly of 350 PCs, 40 servers, 4 racks, 100 Printers and several large format scanners.

Chief Minister's Department, Malacca – (April 2004)

- Design and planning for computing environment upgrade and computing policy implementation
- System auditing and consultation
- Migration from Windows NT4 to Windows 2003 Server for 250 users.
- Migration from Exchange 5.5 to Exchange 2003 Server
- Designed and implemented internal and external DNS and DHCP.
- Implemented Microsoft ISA Server.

Bank Muamalat Malaysia Berhad (BMMB), KL – (2004)

- System auditing and consultation
- Active Directory troubleshooting services/resolution of AD, DNS and Exchange issues.
- Ensuring systems comply with Bank Negara and internal audit requirements
- Microsoft ISA Server 2000 Troubleshooting.
- DNS troubleshooting.
- Trend Micro ServerProtect, OfficeScan and IMSS maintenance.

Malaysian Energy Center, Seri Kembangan, Selangor (2004)

- Troubleshooting of Active Directory 2000 and Exchange 2000 systems
- Disaster Recovery – AD 2000

Ministry of Education (2004/2005)

- Smart School application development workshops in Langkawi and Cyberjaya

UDA Land South Sdn Bhd, Johor Bahru (2004)

- Migration of Windows NT 4.0/Exchange 5.5 to Windows Server 2003/Exchange Server 2003

UDA Land Central Sdn Bhd, Cheras, KL (2004)

- Migration of Windows NT 4.0/Exchange 5.5 to Windows Server 2000/Exchange Server 2000



UDA Land North Sdn Bhd, Bertam, Penang (2003)

- Migration of Windows NT 4.0/Exchange 5.5 to Windows Server 2003/Exchange Server 2003

Ministry of Energy, Communications & Multimedia, Damansara – (2003)

- Design of firewall, security enhancement and counter-measures
- Implemented Netscreen firewall in addition to Microsoft ISA Server in integrated mode.

Ministry of Energy, Communications & Multimedia, Damansara

- Migration from Windows NT4 to Windows 2000 Server
- Migration from Exchange 5.5 to Exchange 2000 Server
- Selected from closed tender exercise.
- Project timeframe: 2 months (2001)
- User base: 300, Workstations: 200+
- ISP: GITN/COINS
- Customer since 2000
- The ultimate implementation for MS Exchange 2000 – back-end Exchange cluster (2 servers) + front-end Exchange servers with Windows Load Balancing Services (2 servers) + 1 Instant Messaging/Chat Exchange server.
- Designed and implemented ktkm.gov.my
- Deployment of Office 2000 via Intellimirror
- Deployment of Outlook Web Access from Exchange Server 2000 SP2 as the new web-based email client. Many enhancements have been made in this version over previous versions.
- Project involved working on 5 units of IBM Netfinity 5500 M10 3-CPU servers and 3 Acer Altos 9100B servers. Firmware upgrades had to be performed to enable servers to work with Windows 2000 Server OS.
- Cluster hardware included EXP15 Storage and fiber-channel cluster devices.
- Design and implemented internal and external DNS, DHCP and WINS.
- Implemented Norton Anti-Virus Corporate Edition and NAV for MS Exchange to tackle the existing Nimda virus issues.
- Facilitated meetings between IT vendors who have systems installed at the customer site to present new and proposed environment and mediate possible issues.

Royal Malaysian Navy (TLDM)– (2001/2002) – MINDEF/KL, Lumut, Kuantan, Johor & Labuan

- Phase 2A and 2B of RMN's IT Programme
- Direct negotiation between the government and contractors
- Sub-contractor to MIMOS (Phase 2A) and Uni-Technologies S/B – UTM subsidiary (Phase 2B)
- Total project timeframe: 1.5 years (2000-2001)
- User base: 3200, Workstations: 800+, Printers: 150+, Servers: 26
- ISP: Telekom Malaysia/COINS
- Customer since 1999
- Designed and implemented tldm.gov. Designed and implemented DHCP and internal DNS.
- Produced TLDMNet – web-based digital dashboard/portal for the RMN – consists of workflow applications e.g.: leave app, transport and meeting room booking, housing request and duty rostering, news/infoline, document management, search and profiling/personalization.
- Undertook the system integration and software development parcels of the project
- Consists of 8 Windows 2000 domain controllers, 10 Exchange 2000 Servers, 2 SharePoint Servers (web servers), 2 SQL Servers nationwide, 2 Veritas Backup Servers
- System managed by 30 system administrators nationwide (Kuala Lumpur, Lumut, Kuantan, Johor & Labuan) in 5 Naval bases.



Edaran Otomobil Nasional Berhad (EON), Shah Alam – (2002)

- Migration from Windows NT4 to Windows 2000 Server for 900 users
- Migration from Exchange 5.5 to Exchange 2000 Server
- Selected from closed tender exercise.

UDA Holdings Berhad (since 2001)

- Early Adopter Programme – Windows .NET Server – now known as Windows Server 2003 - (product to be released in the May/June 2002 timeframe)
- Selected from closed tender exercise.
- Total project timeframe: 2 months (2001)
- Designed and implemented udanet.com
- Migration from Windows NT4 to Windows .NET Server and Microsoft Exchange 5.5 to Exchange 2000 Server on 2 units of Dell 6400 dual CPU hardware.
- Migrated Active Directory 2000 to Active Directory 2003 in 2002
- Implemented Microsoft ISA Server as firewall/proxy solution
- Implemented Trend Micro anti-virus solution for enterprise rollout using Officescan, ServerProtect, IMSS, ScanMail.
- Developed SharePoint Portal Server system for UDA

Dewan Bandaraya Kuala Lumpur

- Sub-contracted by Teliti Computers S/B to undertake the implementation of Windows 2000 and Exchange 2000 Server in DBKL.
- Total project timeframe: 3 months (2001)
- Designed and implemented dbkl.gov.my
- Co-existence established with Windows NT4 systems and legacy software such as Netscape browsers
- Implemented MS ISA Server for Level 2 web proxy and firewall protection in DBKL's network
- Deployment of Outlook Web Access from Exchange Server 2000 SP2 as the new web-based email client. Many enhancements have been made in this version over previous versions.

Johnson & Johnson (J&J) Asia Pacific, Singapore, China & India

- Initially sub-contracted by Compaq Computers Asia Pacific (based in Singapore) and later engaged by the customer directly.
- Total project timeframe: 1.5 years (1997-99)
- Involved in Exchange 5.0 migration to Exchange 5.5, which was part of Johnson and Johnson's Global Messaging Rollout and Y2K Support.
- Work performed on-site in Singapore, China and India.

Brunei Shell Petroleum

- System management of OpenVMS servers in Brunei Shell's HQ in Kuala Belait, Brunei.
- Total project timeframe: 6 weeks (pre-1997)

Carsem Semiconductor/Carsem Malaysia, Perak

- Located in Perak; subsidiary of Hong Leong Group
- Implementation of NetIQ AppManager and CA's ArcServe
- Disaster recovery for Exchange system crash

Infineon Technologies (Malacca) – formerly known as Siemens Advanced Technology

- Implementation of Exchange 5.0/5.5 for Siemens Global Messaging Network in Malacca
- Disaster recovery for Exchange system crash

Osram Opto Semiconductors (Penang) – formerly known as Siemens Semiconductors

- Implementation of Exchange 5.0/5.5 for Siemens Global Messaging Network in Penang



dbvTECH

DBV TECHNOLOGIES (M) SDN BHD
626333K

Suite 33-01-18, 33rd Floor,
Menara Keck Seng,
203, Jalan Bukit Bintang,
55100 Kuala Lumpur

Phone: 603-2116 5976

Fax: 603-2116 5977

Email: info@dbvtech.com

Web: www.dbvtech.com

