

PersadaDIGITAL

ICT SOLUTIONS PROVIDER

CORPORATE PROFILE

PERSADA DIGITAL SDN BHD

Co. No. 674937-A



MANAGEMENT & OPERATIONS OFFICE

B-15-2, Block B, Bestari De Kota
Jalan Teknologi 3/9,
Kota Damansara,
47810 Petaling Jaya, Selangor, MALAYSIA

R&D OFFICE

Block P6, UPM-MTDC Technology Centre
Universiti Putra Malaysia,
43400 Serdang, Selangor, MALAYSIA

REGISTERED OFFICE:

Bangunan Avenue
Lower Ground, West Wing
8, Jalan Damansara Endah
Damansara Heights
50490 Kuala Lumpur, MALAYSIA



+603.6141.8151



+603.6141.8010

E-mail: info@mypersada.com
Support E-mail: support@mypersada.com
Website: <http://www.mypersada.com>

Updated: Mar 11, 2014

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Mission Statement

Our mission is to provide our customers, partners, and end-users a **significant competitive advantage with highly scalable solution**. As we move ahead, we will **enhance our offerings through service guarantees** for access and resource availability.

Our approach is **to establish long-term relationships** with our customers and to meet their evolving needs **by providing the best solutions available**.

Persada DIGITAL at a Glance

Persada Digital Sdn Bhd [Persada DIGITAL] is an **MSC MALAYSIA STATUS COMPANY** ICT Solutions Provider, providing sophisticated Internet-based Solutions, Media Application Development, System Integration and networking system services to corporations. We continuously creating innovative business solutions and undertake consistent research & development activities to provide innovative solutions to our customers.

With our expertise, we are focusing **our business** in the following specialized areas:

Professional Services

- ✦ **Software Development & Web-based Solutions** - ASP.Net, VB.Net, PHP, JAVA & ASP
- ✦ **Data & Application Service Provider [ASP] / Hosting** – Providing outsourcing services to for customers' application and data requirements.
- ✦ **Project Management and Consulting**
- ✦ **System Integration**
- ✦ **Multimedia Development**
- ✦ **Innowatch Smart Command & Control Room System**
- ✦ **Bellwhether ePMX e-Procurement / e-Bidding System**
- ✦ **Networking and Communication System** - Network Design, Network Equipment and Structured Cabling, Wireless LAN and Radio Communications.
- ✦ **System Security** – Firewall System, IDP/IDS & Gate Defender
- ✦ **Security & Surveillance Solutions** - Biometric Access Control, Time & Attendance System, Access Card Control System and CCTV.
- ✦ **Digital Mobile Solutions** – PDA Programming
- ✦ **Support Services and Maintenance** – Preventive & Corrective Maintenance

Products

✦ Data Storage Solutions

- Network Attached Storage (NAS)
- Storage Area Network (SAN)
- Direct Attached Storage (DAS)

✦ Servers and Personal Computers

- Desktop PCs and Notebook
- Blade Servers & Blade PCs
- Small, Mid-range and High-end Servers
- Network and Departmental Printer

✦ Networking Equipment

- 19" Equipment Racks
- Electrical Switch Boxes
- Instrument Cases
- KVM Switches

✦ Internet Applications

- Web/Portal and Database Server
- Email Server
- Firewall System
- Intrusion Detection & Protection System
- Domain Name Services
- Proxy Server

✦ Other Products - Audio Visual Solutions and Lab Equipments

Company Information

Persada DIGITAL, an **MSC Malaysia Status Company**, is a privately-held Bumiputera Status company operated in Petaling Jaya, Selangor, Malaysia. It has grown since its early days when it provided corporations solely with project management and consulting services into a **Diversified Services ICT Solutions Provider**. It was quick to recognize and adapt to the needs of an expanding customer base by providing broader solutions and services.

Company Name	Persada Digital Sdn Bhd
Company Registration Number	674937-A
Date Incorporated	11 December, 2004
Share Holders	Ahmad Nazmi Bin Ab. Razak Jaslina Binti Mohd Jali
Management & Operations Address	B-15-2, Block B, Bestari De Kota, Jalan Teknologi 3/9, Kota Damansara, 47810 Petaling Jaya, Selangor, MALAYSIA. Tel: +603.6141.8151 Fax: +603.6141.8010
R&D Office Address	Block P6, UPM-MTDC Technology Centre Universiti Putra Malaysia, 43400 Serdang, Selangor, MALAYSIA
Registered Office	Bangunan Avenue Lower Ground, West Wing 8, Jalan Damansara Endah Damansara Heights 50490 Kuala Lumpur, MALAYSIA

Company Secretary

First Business Management
Lot 2.39, 2nd Floor, The Mall (Putra Place)
100 Jln Putra, 50350 Kuala Lumpur

Principal Banker

Malayan Banking Berhad (Maybank)
BUKIT DAMANSARA SSC Branch
G-Floor, Block C, Kompleks Pejabat Damansara,
Jalan Semantan, Bukit Damansara,
50490 Kuala Lumpur

Authorized Capital

RM 500,000.00

Paid Up Capital

RM 300,000.00

E-Mail

info@mypersada.com

Website

<http://www.mypersada.com>

The Management Team

Managing Director - Ahmad Nazmi Ab. Razak

Graduated from the University of Evansville, Indiana, USA (Bachelor of Science in Electrical Engineering). Has 20 years experience in managing and operating IT services for various industries. A Certified Project Manager and has project managed various implementations of system and solution, among others Product Approval and Repository System for Bank Negara Malaysia, Digital Signature and System Security Enhancement Project for the Ministry of Health Online System, Implement PDA Application for Enforcement Department, Ministry of Health, Online Registration, Assessment and Licensing System for Pharmaceutical and Cosmetic, for the Ministry of Health of Malaysia.

Executive Director (HR & Finance) – Jaslina Mohd Jali

Has 17 years experience in human resource and administration. Oversees the human resource, finance and procurement for the organization. Also responsible in daily operations involving project accounting and documentation. Handles various IT based project accounts.

Business Development Consultant – Ahmad Sabri Ab. Razak

Graduated with Master of Engineering, University of Brunel, United Kingdom. 30 years of business experience in various senior positions including Group General Manager, Managing Director and Project Director. Key experience include securing large IT base contracts, setting-up new business entities, management of courseware development, development of interactive learning and teaching technology, development of strategic business proposals and management of large IT base consultancy project.

Project Consultant – Rossihan Jaafar

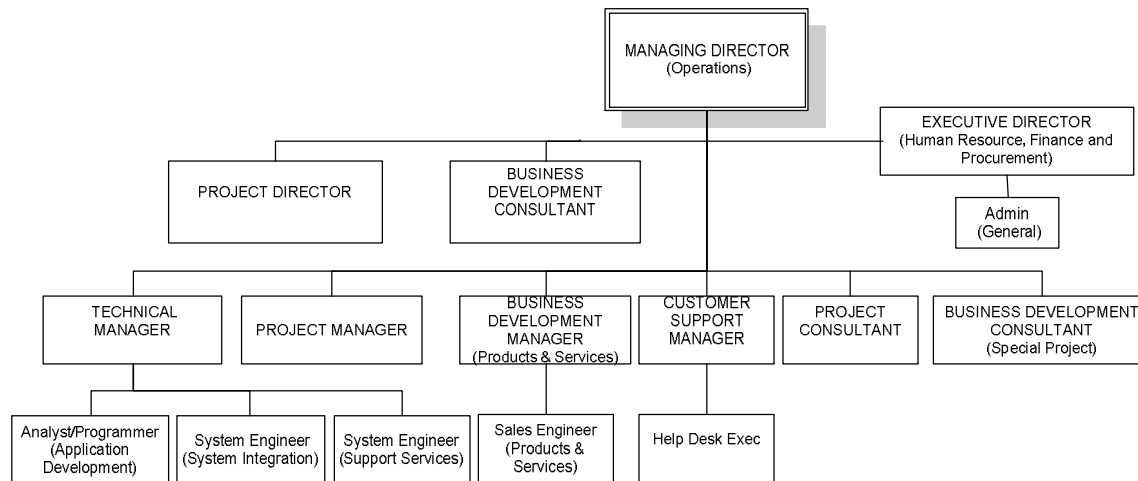
Trained as a Mechanical Engineer and currently an ICT Project Management Consultant by profession. He holds a Bachelor of Science in Mechanical Engineering from George Washington University, Washington DC, USA. Has 11 years of Project Management experience in the construction industry he has decided to venture into the ICT industry. For the past 8 years he has been actively involved in the ICT Publications, ICT Security, Web-based applications, Internet Marketing & Government e-enablement initiatives for the SME Companies.

Technical Manager – Muhammad Hazree Haris

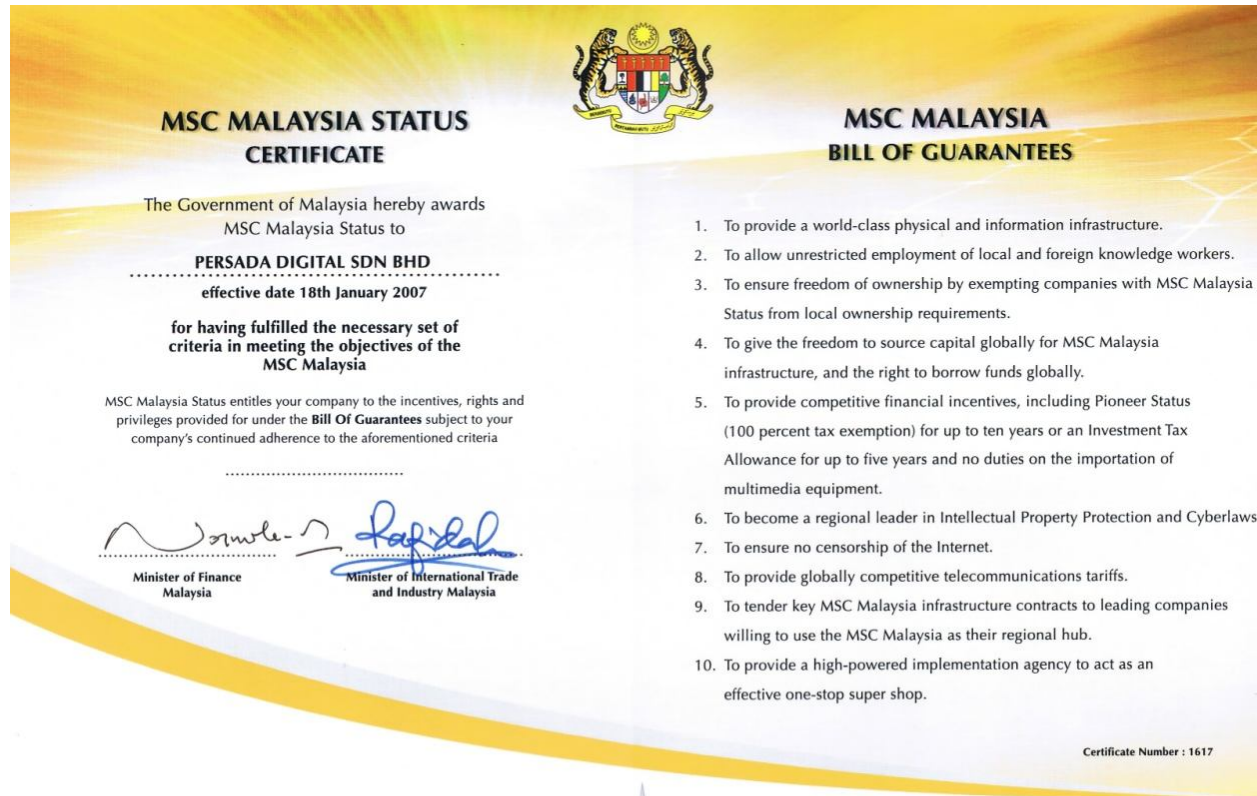
Possesses a degree in Information Technology. Experience in handling and implementing web-based solutions, client-server applications, multimedia programming, system integration and technical support services. Manages various IT projects which includes online submission systems, office automations, workflow systems and system security management.

Organization Chart

PersadaDIGITAL As of June, 2013
Organization Chart



Registrations



The image shows a document titled "MSC MALAYSIA STATUS CERTIFICATE" and "MSC MALAYSIA BILL OF GUARANTEES". The certificate is awarded to PERSADA DIGITAL SDN BHD, effective from 18th January 2007. It lists ten guarantees provided to the company, such as world-class infrastructure, employment flexibility, and tax incentives. The document is signed by the Minister of Finance and the Minister of International Trade and Industry. The MSC Malaysia logo is at the bottom.

MSC MALAYSIA STATUS CERTIFICATE

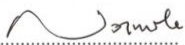
The Government of Malaysia hereby awards
MSC Malaysia Status to


PERSADA DIGITAL SDN BHD
effective date 18th January 2007

for having fulfilled the necessary set of
criteria in meeting the objectives of the
MSC Malaysia

MSC Malaysia Status entitles your company to the incentives, rights and
privileges provided for under the **Bill Of Guarantees** subject to your
company's continued adherence to the aforementioned criteria

.....



Minister of Finance
Malaysia


Minister of International Trade
and Industry Malaysia

**MSC MALAYSIA
BILL OF GUARANTEES**

1. To provide a world-class physical and information infrastructure.
2. To allow unrestricted employment of local and foreign knowledge workers.
3. To ensure freedom of ownership by exempting companies with MSC Malaysia Status from local ownership requirements.
4. To give the freedom to source capital globally for MSC Malaysia infrastructure, and the right to borrow funds globally.
5. To provide competitive financial incentives, including Pioneer Status (100 percent tax exemption) for up to ten years or an Investment Tax Allowance for up to five years and no duties on the importation of multimedia equipment.
6. To become a regional leader in Intellectual Property Protection and Cyberlaws.
7. To ensure no censorship of the Internet.
8. To provide globally competitive telecommunications tariffs.
9. To tender key MSC Malaysia infrastructure contracts to leading companies willing to use the MSC Malaysia as their regional hub.
10. To provide a high-powered implementation agency to act as an effective one-stop super shop.

Certificate Number : 1617


MSC
MALAYSIA
Spearheading Transformation



KEMENTERIAN KEWANGAN MALAYSIA

SIJIL AKUAN PENDAFTARAN SYARIKAT

NO SIJIL : K22011622821273678
NO RUJUKAN PENDAFTARAN : 357-02044002
TEMPOH SAH LAKU : 04/04/2014 - 03/04/2017

Bahawa dengan ini diperakui syarikat :

PERSADA DIGITAL SDN BHD (674937A)
B-15-2, BLOCK B, BESTARI DE KOTA
JALAN TEKNOLOGI 3/9
KOTA DAMANSARA
PETALING
47810 PETALING JAYA
SELANGOR, MALAYSIA

Telah berdaftar dengan Kementerian Kewangan Malaysia dalam bidang bekalan/perkhidmatan di bawah sektor, bidang dan sub-bidang seperti di Lampiran A. Kelulusan ini adalah tertakluk kepada syarat-syarat seperti yang dinyatakan di Lampiran B. Individu yang diberi kuasa oleh syarikat bagi urusan perolehan Kerajaan adalah seperti berikut :

AHMAD NAZMI BIN AB. RAZAK	690414035555	MANAGING DIRECTOR
JASLINA BINTI MOHD JALI	720228085182	DIRECTOR

t.t

DATO' HASHMUDDIN BIN MOHAMMAD

Bahagian Perolehan Kerajaan
b.p Ketua Setiausaha Perbendaharaan
Kementerian Kewangan Malaysia

Tarikh Berdaftar Dengan Kementerian Kewangan Malaysia : 04/04/2014

(Sijil ini adalah cetakan komputer dan tidak memerlukan tandatangan)

LAMPIRAN A

NO SIJIL : K22011622821273678
 NO RUJUKAN PENDAFTARAN : 357-02044002
 TEMPOH SAH LAKU : 04/04/2014 - 03/04/2017

BIL	TARIKH DAFTAR BIDANG	KOD BIDANG	KETERANGAN	STATUS
1	04/04/2014	020101	PERABOT,PERABOT MAKMAL DAN KELENGKAPAN BERASASKAN KAYU/ROTAN/FABRIK/LOGAM/PLASTIK	Aktif
2	04/04/2014	020201	MESIN MESIN PEJABAT DAN AKSESORI	Aktif
3	04/04/2014	050101	PERALATAN DAN KELENGKAPAN HOSPITAL	Aktif
4	04/04/2014	050102	PERALATAN / KELENGKAPAN PERUBATAN	Aktif
5	04/04/2014	050301	PERKAKAS PERUBATAN PAKAI BUANG	Aktif
6	04/04/2014	060101	KIMIA MAKMAL	Aktif
7	04/04/2014	060102	KIMIA INDUSTRI	Aktif
8	04/04/2014	060501	PERALATAN MAKMAL SERTA AKSESORI	Aktif
9	04/04/2014	130101	MESIN DAN KELENGKAPAN BENGKEL	Aktif
10	04/04/2014	130201	JANAKUASA,PERALATAN/ALAT GANTI/AKSESORI(SECONDARY)	Aktif
11	04/04/2014	140201	STESEN JANAKUASA, PERALATAN/ALAT GANTI/AKSESORI(PRIMARY)	Aktif
12	04/04/2014	210101	HARDWARE (LOW END TECHNOLOGY)	Aktif
13	04/04/2014	210102	HARDWARE (HIGH END TECHNOLOGY)	Aktif
14	04/04/2014	210103	COMPUTER SOFTWARE, OPERATING SYSTEM, DATABASE, OFF-THE-SHELF PACKAGES INCLUDING MAINTENANCE	Aktif
15	04/04/2014	210104	SOFTWARE/SYSTEM DEVELOPMENT/CUSTOMIZATION AND MAINTENANCE	Aktif
16	04/04/2014	210105	TELECOMMUNICATION/NETWORKING-SUPPLY PRODUCT,INFRASTRUCTURE, SERVICES INCLUDING	Aktif
17	04/04/2014	210106	DATA MANAGEMENT -PROVIDE SERVICES INCLUDING DISASTER	Aktif
18	04/04/2014	210107	ICT SECURITY AND FIREWALL, ENCRYPTION, PKI, ANTI VIRUS,	Aktif
19	04/04/2014	210108	MULTIMEDIA-PRODUCTS, SERVICES AND MAINTENANCE	Aktif
20	04/04/2014	210109	HARDWARE AND SOFTWARE LEASING/RENTING	Aktif

BIL	TARIKH DAFTAR BIDANG	KOD BIDANG	KETERANGAN	STATUS
21	04/04/2014	210201	ALAT PERHUBUNGAN	Aktif
22	04/04/2014	220601	ALAT KELENGKAPAN HOSPITAL/MAKMAL	Aktif
23	04/04/2014	221304	AUDIO VISUAL	Aktif
24	04/04/2014	221502	MESIN DAN PERALATAN PEJABAT	Aktif

Tarikh Berdaftar Dengan Kementerian Kewangan Malaysia : 04/04/2014



KEMENTERIAN KEWANGAN MALAYSIA
SIJIL AKUAN PENDAFTARAN SYARIKAT BUMIPUTERA

NO SIJIL : BP22011622821273678
NO RUJUKAN PENDAFTARAN : 357-02044002
TEMPOH SAH LAKU : 04/04/2014 - 03/04/2017

Bahawa dengan ini diperakui syarikat :

PERSADA DIGITAL SDN BHD (674937A)
B-15-2, BLOCK B, BESTARI DE KOTA
JALAN TEKNOLOGI 3/9
KOTA DAMANSARA
PETALING
47810 PETALING JAYA
SELANGOR, MALAYSIA

Telah diiktiraf sebagai Syarikat Bumiputera oleh Kementerian Kewangan Malaysia. Taraf Bumiputera bukannya hak dan boleh ditarik balik sekiranya syarikat gagal mematuhi syarat/kriteria yang ditetapkan. Kelulusan ini adalah tertakluk kepada syarat-syarat seperti yang dinyatakan di Sijil Akuan Pendaftaran Syarikat Bumiputera (Lampiran C).

t.t

DATO' HASHMUDDIN BIN MOHAMMAD

Bahagian Perolehan Kerajaan
b.p Ketua Setiausaha Perbendaharaan
Kementerian Kewangan Malaysia

Tarikh Berdaftar Dengan Kementerian Kewangan Malaysia : 04/04/2014

(Sijil ini adalah cetakan komputer dan tidak memerlukan tandatangan)

Our Professional Services

⊕ Application Development

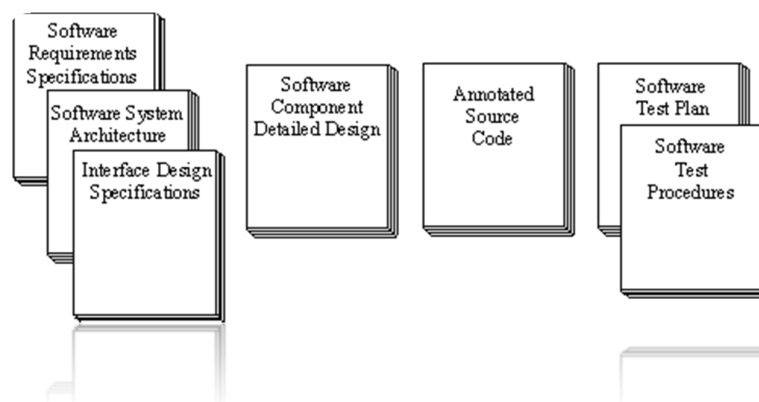
We provide customized software development services which include web-based application, and client-server application; clinic management system, workflow system, resource management system and reservation system. Most of system designing and development process are done internally while others are done through collaboration with our strategic partners.

The development languages used for our applications are ASP, ASP.Net, Visual Basic and PHP. The RDBMS are MS SQL Server, Oracle and MySQL.

We adopt the following software development life-cycle:

- Project charter and business case
- Definition of the business process and business requirements
- Documentation of user, functional and system requirements
- Top level architecture, technical approach, and system design
- System decomposition into component and unit specifications and design
- Coding, unit test planning, and unit test
- Generation of test data for unit testing and system testing
- System integration and testing
- Implementation, delivery and cut-over
- Training and user support
- System upgrades and routine software maintenance

Software Development Documentation:



✦ Multimedia Content Development

Multimedia development services such as video post-production, montage, advertisement trailer, animations, multimedia presentation and website development are part of our services. We have provided various productions for our clients based on the nature of requirements. By having smart collaboration agreements with our creative solutions partners, we manage to deliver the project and meet the expectations of our clients.

✦ System Integration

When it comes to innovative, complex and mission-critical systems integration tasks, our expertise have satisfied even the most demanding clients. We have the experience in deploying and managing the multi-platform environments running multi-applications.

We provide a comprehensive portfolio of managed services ranging from operational level support to strategic integration and planning. The end-to-end outsourcing solutions cover:

- ◆ Application/Software
 - Software integration
 - Database integration/migration

- ◆ Business Process
 - Process Automation
 - Workflow and task integration

- ◆ IT Infrastructure
 - Servers and Storage
 - Desktop Computers/Workstations
 - Network Infrastructure
 - System Security

✦ **Data & Application Service Provider [ASP] / Hosting**

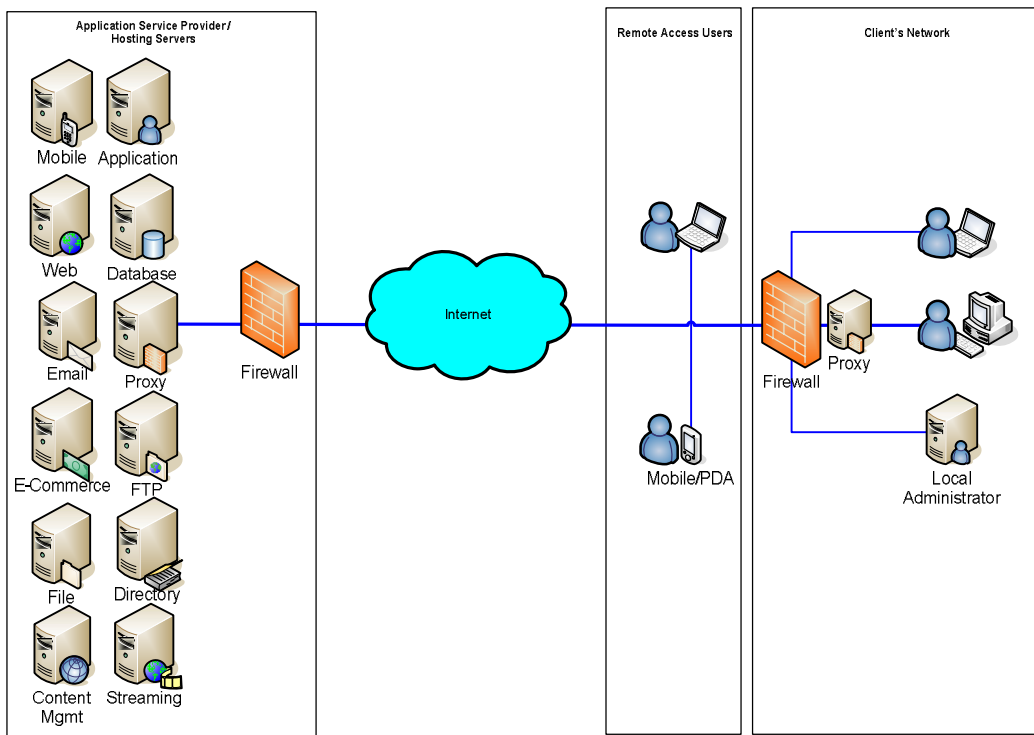
To value-add our other services such as application development and system integration, we are positioning ourselves as a Data & Application Service Provider.

- ◆ **Data & Application Outsourcing Services** – In most cases, companies/ organizations having acquired and developed application systems hosted in-house faced substantial capital and personnel resources for maintaining and upgrading inadequate network structures, purchasing middleware/software, and adding or replacing outdated hardware.

For these reasons, many companies/ organizations are seeking Application Services Provider (ASP) hosting services in an effort to circumvent the pitfalls often associated with in-house and traditional implementations.

With our Data & Application Outsourcing Services, companies can manage their expectation as well as budget for technology requirements without having to worry about recurring substantial investment in IT requirements.

Persada DIGITAL - Application Service Provider [ASP]



◆ Advantages of Data & Application Outsourcing

- ✓ Minimum hardware investment
- ✓ Application integration issues are eliminated
- ✓ Costs are channeled throughout Profit Centers rather than IT Overhead
- ✓ Qualified and experienced professionals managing your application compared to in-house personnel
- ✓ Key software systems are managed and kept up to date by experts
- ✓ Reliability, availability, scalability and security of IT systems
- ✓ Service level agreement guarantees of a high level service
- ✓ Free technology updates and consultations
- ✓ Minimal internal IT costs to a fixed monthly, quarterly, or yearly cost
- ✓ Able to deploy existing in-house IT staff to focus on core strategic requirements and technology that impact the organization's objectives

◆ Project Management and Consulting

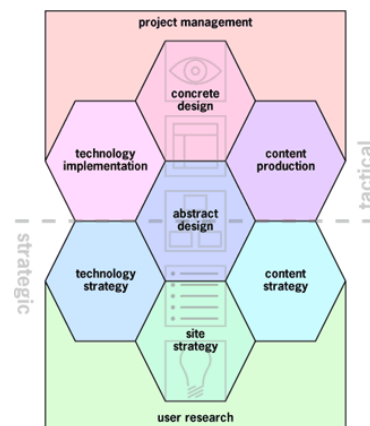
IT project management and consultancy services is one of our specialization. The team has vast experiences in managing projects including:

- ◆ Online/Web-based System development and implementation
- ◆ Internet application and System Security
- ◆ Network Infrastructure and Structured Cabling
- ◆ Client-server Application – HR, Accounting and Secretarial Applications

IT consulting services is another service provided by the team. We have vast experiences in providing consulting and designing:

- ◆ Online/Web-based systems
- ◆ Client-server applications
- ◆ Network Infrastructure
- ◆ System Security

Our client-base for the Project Management and Consulting services includes government agencies, end-users as well as IT companies.



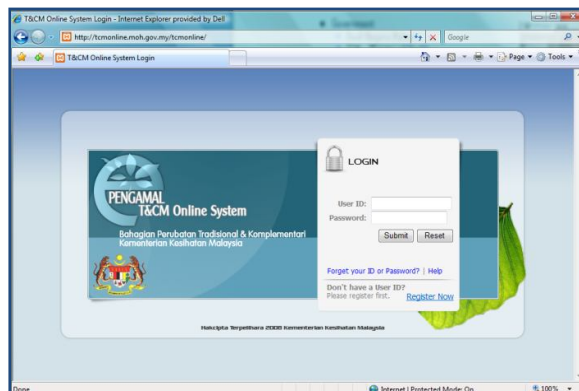
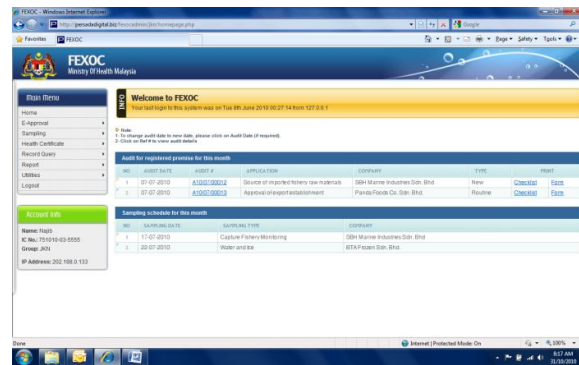
Web-based Solutions

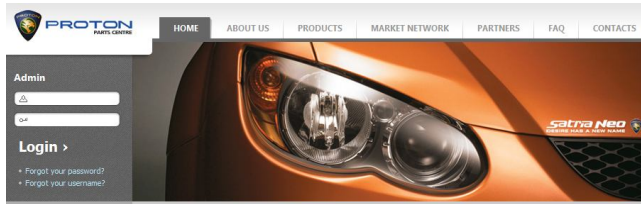
The team members has involved in designing, developing, implementing and maintaining various web-based applications. Among the solutions under the team's portfolio are:

- ◆ Government
 - ◆ TCM – Ministry of Health
 - ◆ Bank Negara Malaysia
 - ◆ BPFK - Ministry of Health
 - ◆ Ministry of Health

- ◆ E-Commerce Portal
 - ◆ MyBumiSME.com
 - ◆ Proton Parts Centre
 - ◆ SumayyaDesign

- ◆ Online Office Automation
 - ◆ Ships Classification Malaysia
 - ◆ Inteserv
 - ◆ RHB Insurance





Sunday, Sep 07, 2008 12:25AM

POLLS

Which of the following factor attracts you to buy your Genuine Proton parts online?

- Reasonable Price
- Fast delivery
- Convenient
- All of the above

LINKS

- Proton Holdings Berhad
- Proton Edar Sdn. Bhd.
- Edaran Otomobil Nasional Berhad
- DRB - HICOM Berhad



Proton Parts Online
Purchase Proton Parts online through e-commerce website.



Awareness Campaigns
Where's the mechanic who said it okay to use non-genuine parts?



Regional Parts Centres
Establish in 1992 with paid up capital of RM16 million.



Get Proton Genuine Parts NOW

Thursday, 12 October 2008 10:00 administrator

PROTON GENUINE PARTS are **superior and reliable** because they have undergone the most rigorous quality control procedures and meet international quality standards.

Imitation parts are not recommended due to the inferior materials being used and manufacturing methods that do not comply with the strict standards established for PROTON GENUINE PARTS.

A large assortment of PROTON GENUINE PARTS is always available at our authorized dealers and Regional Parts Centre Kota Bharu, Kuching, Johor, Penang and Central of Excellence (COE).

Last Updated: (Thursday, 21 August 2008 16:42)

LATEST NEWS

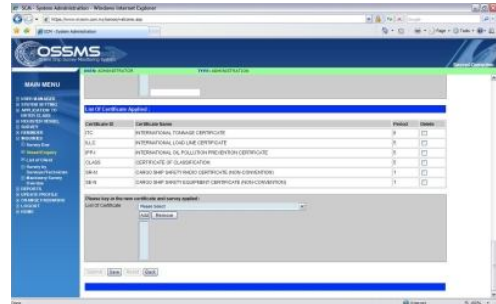
The New Proton Waja
Now with CamPro CPS engine.

Merchandise Items
Now available at all Proton Edar Network in Malaysia.

Parts exports
Proton Parts plan to export parts to China.

STATISTICS

Content View Hits : 192



Welcome to **RHB INSURANCE**



“Online Application Development is our forte”



✦ Networking and System Security

We provide end-to-end solutions for networking and system security to our clients. The solutions and services include:

- ◆ Network Devices such as switches, hubs, routers, bridges and other network interface devices
- ◆ Network Security Devices such as firewalls, intrusion detection & protection system, bandwidth management system and antivirus/adware/spyware/spamware protection system
- ◆ Network infrastructure includes structured cabling of UTP CAT6 UTP CAT5e and fiber optics
- ◆ Network design & maintenance services
- ◆ Wireless Solutions



✦ Security Surveillance System



✦ Digital Mobile Solutions

To complement our software and application development services, we also provide application development and customization for mobile devices (PDAs). Our customized solutions run on multi-platforms of PDAs such as PalmOS, Windows Mobile and Windows CE.

The customized application is to enable PDAs to connect to existing database systems running in clients' organization such as sales data, product pricing and other details.



✦ Support Services and Maintenance

We provide comprehensive support services and maintenance for our clients. Products supported are:

- ◆ Intel-based server running Microsoft and Linux operating systems
- ◆ PC and Workstations
- ◆ Peripherals – Printers, scanners, etc.
- ◆ Networking products – Routers, switches, etc.
- ◆ Backup and restore services and solutions

Apart from hardware maintenance, we also provide maintenance services for:

- ◆ Database system – MS SQL, MySQL, Sybase and Oracle
- ◆ Web-based applications
- ◆ Websites
- ◆ Office applications support



Our Products

✚ Data Storage Solutions

◆ Network Attached Storage (NAS)

The SNIA (Storage Network Industry Association) defines NAS (Network Attached Storage) as a storage device providing file access services through the network. By special distributed structure, NAS easily offers unlimited and expandable storage to anyone on the network. When connecting to any node on the network, computers with all kinds of operation systems can access files or documents via NAS right away.

We provide a complete series of storage solutions for Personal/SOHO, SMB (Small Medium Business), and Enterprises, as well as industrial applications.



The NAS-4030 are among the first network storage servers to adopt Gigabit Ethernet technology, offering solutions for users requiring a desktop storage unit.

Features

- > Cross-platform file server/FTP server
- > Gigabit ethernet LAN port
- > Remote data access / System management
- > 4 Hot swappable HDD's
- > Supports RAID 0,1,5 + Hot Spare data protection and JBOD disk management
- > Desktop form factor with maximum capacity up to 1TB
- > Business/Work Group Users NASWare Software Features
- > Web-based Management
- > Support Journalled File System
- > Network Fail-over/Load-balancing
- > Snapshot
- > Remote Replication
- > On-line Virus-scanning
- > RAID 5 (Disk striping with parity) with Hot Spare support -
RAID1 (Disk Mirroring) – RAID 0 (Disk Striping) - JBOD
- > HDD Hot Swap/Hot Spare Support
- > SNMP (Simple Network Management Protocol) Protocol Support
- > Multi-platform OS Support: Windows, Mac, Unix/Linux, & Novell

◆ Storage Area Network (SAN)



The HP StorageWorks SANs provide industry leading connectivity platforms to deploy, manage and operate today's demanding networked storage enterprise environments. It delivers the physical connectivity that, when combined with the other elements of the HP solution, brings into reality the well established benefits of network storage: significantly reducing the total cost of ownerships (TCO) while maintaining high returns on investment (100% or greater). Most important however, are the ways SANs impact competitive advantage by improving the business agility and capacity to react to today's business challenges.

Features

- ◆ Centrally managed: Fully integrated with the HP OpenView Storage Area Manager framework to provide the ability to control/manage enterprise level heterogeneous fabric environments.
- ◆ Upgradeable: Investment protection through backwards compatibility with older generation switches, and ability to upgrade device firmware non-disruptively.
- ◆ Reduced complexity: Architectural guidance through SAN Design Guide and solution-focused blue-prints.
- ◆ Highly available: Ability to provide 99.999 or higher availability levels through director-class products and redundant-fabric SAN topology designs.
- ◆ Secured: Authentication, authorization, access control and zoning provide added levels of network security.
- ◆ Interoperable: Extensive HP testing to ensure seamless performance.
- ◆ Scalable: In distance, connectivity and performance, with support for more than 3,000 total ports in modular SANs to enable both today's and tomorrow's connectivity needs.
- ◆ Multi-protocol: Ability to support multi-protocol infrastructures with FC, iSCSI, and FCIP.
- ◆ Modular: Ability to implement modular SAN designs with increased scalability, stability and rate of utilization on storage assets through integrated subnet routing (B-series MP Router, and C-series Inter VSANs).

◆ Direct Attached Storage (DAS)



The RAID subsystem EvoStor 400CA is a standard RAID subsystem that converts an externally-connected Ultra 160 SCSI device into an ATA RAID, with hot-swappable UltraATA 133 drive bays x 4, which can use drive up to 300 GB in capacity each, totaling up to 1.2TB or above of RAID storage.

The EvoStor 400CA provides a low setup cost and high-level RAID solution, and support RAID level NRAID, 0, 1, 0+1, 3, 5, 10 (RAID 10 need to supported by RAIDware 3.1 or above), providing corporations the flexibility in future expansions and the lower costs of ATA drive. This is also the ideal choice for environments requiring the use of Alternative OSs, and the EvoStor 400CA offers easy storage setup and management which provide a low-cost, high-performance and stable solution that is suitable for small-medium businesses, multimedia, departmental storage, SOHO, software development and system integration.

Features

- ◆ SCSI Ultra 160 host channel x 1 to PATA HDD x 4 RAID tower subsystem
- ◆ High performance Intel 80321, high performance 32 bits RISC IOP
- ◆ Integrated 128 MB cache memory, expandable up to 1GB.
- ◆ Built-in RAID level 0,1,0+1, 3, 5, 10 and support NRAID (RAID 10 supported at RAIDware 3.1 or above)
- ◆ On line capacity expansion and on line RAID level migration (Supported at RAIDware 3.1 or above)
- ◆ HDD bad block management (Supported at RAIDware 3.0 or above)
- ◆ Support HDD hot plug, hot swap, auto detect and auto rebuild.
- ◆ OS independent and transparent
- ◆ Intelligent LCD panel setup and management
- ◆ GUI application for remote management



The Ideal External Disk Array Subsystem

- ◆ Multiple RAID functions include 0, 1, 10, 3, 5, 30, 50 and JBOD, providing high availability and reliability
- ◆ 8-bay Serial-ATA disk interface fulfills large capacity and high-speed data transmission
- ◆ Hot-swappable disk drive design promises nonstop service
- ◆ Redundant fans and power supplies guarantee continuous operation
- ◆ Online capacity expansion provides an instant availability for disk drives, ensuring a quick access and usability of the data
- ◆ Simple configuration tool minimizes management effort



EvoStor-1641CT has the best overall performance and the friendliest user interface. The high-performance SCSI-to-SATA RAID subsystem is suitable for medium and large corporations, ICP, ASP, banks, financial institutions.

Features

- ◆ SCSI Ultra 320 host channel x 2 to SATA HDD x 4 RAID rackmount subsystem
- ◆ High performance Intel Xeon 64-Bit Processor
- ◆ Integrated 128 MB ECC cache memory, expandable up to 8GB.
- ◆ Built-in RAID level 0,1,0+1, 3, 5, 10 and support NRAID (RAID 10 supported at RAIDWare 3.1 or above)
- ◆ On line capacity expansion and on line RAID level migration (Supported at RAIDWare 3.1 or above)
- ◆ HDD bad block management (Supported at RAIDWare 3.0 or above)
- ◆ Drive roaming: Makes moving disks between systems much easier by eliminating the need to keep track of which drives were connected to which RAID controllers.
- ◆ Support HDD hot plug, hot swap, auto detect and auto rebuild.
- ◆ OS independent and transparent
- ◆ Intelligent LCD panel setup and management
- ◆ GUI application for remote management

⚙ Servers and Personal Computers

◆ Small, Mid-range and High-end Servers



The HP ProLiant ML150 G2 is an entry-level tower server that delivers a balance of performance, manageability, and expandability at an aggressive price. Ideal for organizations that require dual-processor performance at an entry-level price point.

- ◆ Easily accommodate your evolving business needs
- ◆ Essential performance and expansion capabilities for growing businesses
- ◆ Proven ProLiant reliability means every day business tasks become "worry free"
- ◆ Plug into expertise and capabilities from a best-in-class brand



The ML370 G4 provides industry-leading management, performance and availability in a dual processor expansion server engineered to excel in a variety of environments. Ideal for a variety of environments from expanding businesses to critical remote sites.

- ◆ Optimize system performance and ease of serviceability
- ◆ Manage seamlessly from anywhere, anytime
- ◆ Enterprise-class redundancy features
- ◆ Maximum flexibility



The HP Integrity Superdome is HP's high-end addition to the family of industry-standard Itanium®-based solutions. Utilizing the 1.6 GHz Intel® Itanium® 2 processor with up to 9MB of L3 cache or mx2 dual-processor modules, the HP Integrity Superdome can run HP-UX 11i v2, Microsoft® Windows® Server 2003 Datacenter Edition, and Linux®.

The HP Integrity Superdome is the only high-end server that can simultaneously run HP-UX 11i v2 in one partition, Windows Server 2003 Datacenter Edition in another, Linux in another.

◆ Desktop PCs and Notebook



Combining essential features and affordability, the **HP Compaq Business Desktop dx2000 microtower** is a simple low-cost PC built with proven technology that is ideal for budget conscious users and everyday applications.

- ◆ HP's lowest price business PC family
- ◆ Great for office productivity applications such as word processors, spreadsheets and email
- ◆ Built-in networking for fast, easy connectivity
- ◆ 1 year standard warranty



Mainstream features, flexibility and strong performance come together in the HP dx5150 Business Desktop Microtower. This model offers exceptional expandability and flexibility to meet a wide range of business needs with a compelling solution featuring AMD 64-bit technology.

- ◆ HP's mainstream business PC family with a choice of form factors
- ◆ Designed to allow users to easily deploy, manage and transition PC's on their networks
- ◆ 3 year standard warranty



The feature-rich HP Compaq Business Desktop dc7100 ultra-slim desktop is the smallest model in the dc7100 series, yet it delivers the high performance you demand. Security, manageability, and stability are its benchmarks. Up to 75% smaller than the average PC, it is ideal for organizations that desire stable platforms with long lifecycles.

- ◆ Advanced security and best-in-class serviceability
- ◆ Optimized manageability tools to maximize IT planning and management
- ◆ Outstanding stability and reliability with customized thermal design, RoHS Compliant SKUs and support for future technologies

 **Internet Applications**

We provide server configuration and supply of:

- ◆ Web and Database Server
- ◆ Email Server
- ◆ Firewall System
- ◆ Intrusion Detection & Protection System
- ◆ Domain Name Services
- ◆ Proxy Server



HP ProLiant and tc series servers



HP Integrity servers



HP Integrity NonStop Servers



HP e3000 servers

Innowatch Smart Command & Control Room System



INNOWATCH is an all-in-one solution that provides answers to all kinds of needs

There are limits to cover various needs for a control room with existing systems, such as video wall, NVR, matrix etc. However, INNOWATCH can respond to all types of control room needs with perfection.

Key Needs for Control Room

- Collect Input**
 - Does it maintain original res?
 - Does it collect various inputs?
- Transmit/Distribute**
 - Does it use reasonable efficiency?
- Display/Operate**
 - Can it be controlled as one monitor?
 - Does it display all inputs?
- Store**
 - Does it offer superb high res. stability?
 - Does it use limited storage space efficiently?
- Create Contents**
 - Does it provide map editing tool?
- Monitor/Control**
 - Does it provide intuitive and integrated control?
- Maintenance**
 - Does it provide reasonable maintenance fee?
 - Is the expansion cost minimal?

Video Wall / Matrix System

- Everything You Want to See!**
 - Various inputs such as camera, PC screen, web, data, etc.
 - Unlimited camera input maintaining original res.
- Maximize Bandwidth Efficiency**
 - Controlled video stream as required by display, effective for long distance display.
- IP-based Ultimate Video Wall**
 - Optimize display in one monitor.
 - Ability to display multiple inputs (800 inputs per monitor).
- High-performance HD NVR**
 - Superb high res. stability (1080 HD / 72 SD channels).
 - Dual streaming for live and recording (with various tool).
- Easy Map Customizing**
 - GIS map (Google/Bing/ESRI Arc GIS) editing tool.
 - Camera, PC screen, and data integration.
- World's Only Integrated Control Environment**
 - Integrate various inputs, integrate monitoring, response to alarm, and control.
- Minimize TCO**
 - Simple system configuration.
 - Minimal system change for expansion.

INNOWATCH

World's Only Integrated Control Environment

INNOWATCH is the answer to integrated control environment. Map, camera videos, PC screen, and data can be integrated into one display for convenient monitoring and navigation. In addition, INNOWATCH offers a true command and control environment by providing functions such as PTZ control, remote PC control, external device control, and alarm response from one station.

Integrated control from a single station

- Camera Video**
 - Camera videos on actual location.
- Data**
 - Real-time data input from external device (web, email, text, etc.).
- Camera Split Screen**
 - Camera videos of major areas (movable).
- Custom Map**
 - Image and blueprint.
- GIS Map**
 - Google map, Bing map, ESRI Arc GIS map.
- Input Management**
 - Camera and PC list.
 - Drag & drop editing.
- Content Screen Editing**
 - Screen split.
 - Slide.
 - Set timer to switch screen layout.
 - Favorite.
 - Save or restore screen layout.
 - Address search.
- External System Control**
 - External system's app displayed and controlled.

DM Main Operating Screen

- [Display Control]** Unlocks/screen input, camera control, saving, sync, multi-keystroke.
- [PTZ Control]** Control camera zoom/pan/tilt.
- [Alarm Response]** Alarm based with auto response screen.
- [Device Control]** Control external device such as TV, audio, warning tower, etc.
- [Remote PC Control]** Control remote PC.

INNOWATCH's Core Technology

INNOWATCH's three core technology include:

- IPQ technology optimized for live video processing
- Open UI for map based integrated screen
- RDS technology necessary for remote control

IPQ [Intelligent Pixel Query]

Open UI

"Customized map"

- Open UI allows integration of different inputs such as camera, PC screen, and data, along with design features to give rich screen layout.
- Design tool allows easy map editing.
- Google map, Bing map, and ESRI Arc GIS map portable.

RDS

"Remote control"

- RDS (Remote Desktop Solution) allows real-time monitoring and control on remote servers.
- RDS software version available for most cases.
- RDS hardware version recommended for high resolution screen or separate client server required.

"Request only needed, send only needed"

- Optimized technology by processing data only displayed on screen.
- Control data stream depending on zoom/panning level to maximize system capacity (CPU, GPU, memory) and network bandwidth.
- Proprietary technology enabling superb video processing up to 400 channel display/zoom/pan.

Easy Map Customizing

EDITOR is a screen layout editing tool for INNOWATCH allowing map, blueprint, camera videos, data, and alarm scenario integration to create contents to meet operator's needs. In addition, GIS map editing tool installed in CM allows easy map editing for wide area monitoring (Google map, Bing map, ESRI Arc GIS map). Changes to the monitoring environment can be applied easily with EDITOR.

EDITOR

- Satellite map, Electronic map
- Image, Blueprints
- Camera Feeds
- Data
- Alarm Scenario

GIS Map Editing Tool (CM)

- Address Search
 - Wide area search using address
- Drag & Drop Mapping
 - Easy editing tool for camera feeds
- Multi-layout
 - Different layout editing and saving tool

"Easy monitoring with integrated screen layout"

"Easy wide area monitoring environment formation"

* Refer to INNOWATCH's Core Technology

Maximize Bandwidth Efficiency

Most control rooms have numerous monitoring areas, yet have a problem collecting inputs on limited network bandwidth. However, INNOWATCH uses dynamic channel coverage and video stream function for efficient bandwidth usage.

Unlimited channel coverage (SD only)

MD (Media Server)

"Dynamic video stream for transmission/distribution"

Compact System

For wide area such as city or large number of camera addition, Media Server expansion is minimal (MD expansion required only when output exceeds limit).

Maximize Network Efficiency

If network bandwidth comparison required for transmitting 100 HD Camera

40 Camera	400 Mbps	400 Mbps	Existing
40 Camera	100-400 Mbps	10 Mbps	INNOWATCH



✦ e-Procurement / e-Bidding System



Powerful, Flexible Procurement Software

"This product overwhelmingly should be rated "Best in the Industry" for what it provides for its cost"

President, Proqur Consulting Inc.



ePMX Web-based Series

- ePMX is a complete, web-based Procurement Software suite that offers full features and functionality suitable for organizations of all sizes.
- The modules include PURCHASING, REQUISITIONS, RECEIVING, RFQ, ASSET MANAGER, CONTACT MANAGER, PUNCOOTS, INVENTORY, INVOICE APPROVAL, DELIVERY MODELS AND INTEGRATIONS.
- ePMX is based on Service-oriented Architecture (SOA). Functionality is grouped around business processes. As a modular system, you pick and choose the modules that meet your needs.
- ePMX easily exchanges and shares data with your other systems (ERP, CRM, MRP, etc.) allowing for a more automated, streamlined, and productive business environment.
- ePMX is also referred to as On-demand Purchasing Software, Ondemand Purchasing Software, Software as a Service Purchasing Software (SaaS) and browser-based

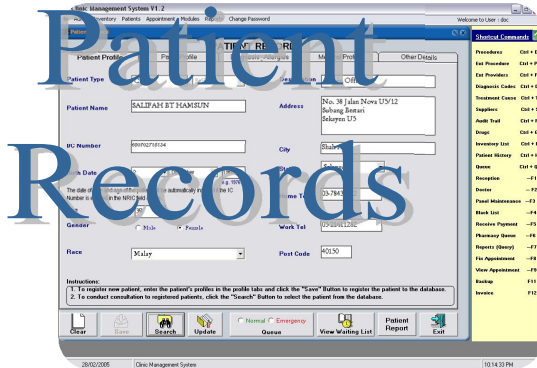
Purchasing Software. ePMX includes the browser-based Purchasing Software offerings to the right:

- Bellwether's ePMX was built solely for the Web from the ground up, delivering a 100% web-based solution throughout its entire Purchasing Management eXtra (ePMX) suite. This means you can expect exceptionally sound operational performance.
- Since ePMX is 100% web-based, all you need is a web browser to access ePMX. This Thin Client application offers fast and easy deployment to your user base- and it is maintenance free. With ePMX deployment is fast, and ROI is quickly realized. ePMX is available to an unlimited number of users-anytime, anywhere, anyplace!
- Best of all, your company information is always kept safe and secure. ePMX uses robust, best-of-breed security measures to access your data.

Key benefits of ePMX e-Procurement request for quotation software:

- Create a Request for Quotation (RFQ) from an existing requisition using ePMX's sourcing software, or simply enter your bid items and selected vendors.
- Print, fax or e-mail completed RFQs to selected vendors. Enter the vendors' quotes into the system as they are received, along with any discounts, terms shipping charges and lead days.
- ePMX's sourcing software automatically converts the original RFQ and the successful vendor's bid information into a Purchase Order.
- All Purchase Order information can be reviewed and modified before launching the actual order.
- Like requisitions, RFQs are easily modified until they are converted to Purchase Orders. Amended RFQs can also be transmitted directly to vendors.
- A variety of bid analysis reports and inquiries simplify the selection process. You can review bids online or on the printed Bid Analysis Report. ePMX's e-procurement software displays bid information for each line item, grouped by RFQ, commodity, item, vendor, buyer or date range.
- ePMX's eprocurement software RFQ status inquiry gives you up-to-the-second tracking of bids, including:
 - Vendor's bid information
 - The successful vendor receiving the bid and the final purchase order.
 - Detailed status report information on all RFQs entered into the system and the Purchase Order to which they were converted.
 - Data on open or closed RFQs organized by RFQ, vendor, item, commodity, buyer and date required.

📍 Clinic Management System



MyCMS[®] is customized for Malaysian clinics and general practitioners (GPs) for managing their clinics operations. MyCMS[®] is affordable and user-friendly that can be setup for stand-alone or multi-user environment.

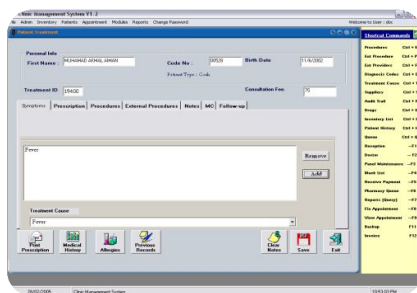
MyCMS[®] offers modules for management of:

- System administration which includes user, doctors and employee management
- Patient Profiles



- Patients Records and medical profile
- Panel Companies
- Appointments
- Reception and treatment queue
- Consultation which include symptoms, diagnostics, treatments, prescriptions, medical certificates and bill charges to personal and panel billing
- Dispensary
- Drugs Inventory

- Reports and Statistics which include sales, patients and drugs inventory reports
- Backup and restore operations



Benefits of using MyCMS[®]:

- Complete patient data records
- Fast and efficient information retrieval
- Safe Storage of data with backup and restore operations
- Billing of patients and panel companies
- Keep track of inventory and stock level alert
- Multi Doctor, Multi Room appointment handling
- Portable database to desktop application

- Easy retrieval of reports and statistical data

Consultation

✦ Lab Equipments & Chemical Solution

Apart from providing ICT Solutions to our clients, we are actively involved in supplying lab equipments and chemical solutions to our clients as part of our diversifying plan. We have setup a business unit specifically to manage this business requirement.

The following is the list of lab equipments and chemical solution supplied by Persada Digital:

- ◆ Simulator System
- ◆ Laser Equipments
- ◆ Reagent chemicals
- ◆ High purity and specialty chemicals
- ◆ PCB chemicals
- ◆ CRT chemicals
- ◆ Industrial cleaners
- ◆ Agriculture chemicals
- ◆ Custom formulation services
- ◆ Customized Items Trading

Track Records

- ⊕ **Bank Negara Malaysia** – Provide project management and consultancy services to a project partner in developing and Online Approval System for Banking Products for Islamic Banking. (Nov 2004 – Oct 2005)
- ⊕ **BPFK, Ministry of Health** – Provide online application, storage solution, PDA programming and computer hardware. (Nov 2004 – May 2005)
- ⊕ **Pharmacy Dept, Ministry of Health** – Development of Malaysian Drug Code System.. (Dec 2004 – Mar 2005)
- ⊕ **DePalma Group of Hotels** – Provide IT consulting and multimedia programming. (Jan 2005 – Feb 2005)
- ⊕ **SD Connection Corporation Sdn Bhd** – Provide multimedia programming for Tourism Malaysia. (Jan 2004 – Feb 2005)
- ⊕ **CWorks Berhad** – Provide software solution services. (Feb 2005 – Oct 2005)
- ⊕ **Inteserv Sdn Bhd** – Provide web-based solution and application programming. (Mar 2004 – May 2005)
- ⊕ **Kementerian Pembangunan Wanita & Keluarga** – Provide multimedia programming. (Apr 2005)
- ⊕ **Institut Latihan Sultan Ahmad Shah** – Provide networking specification consultancy services and training services. (Apr 2005 – May 2005)
- ⊕ **MykambingHalal.com** – Provide web-based solution and application programming. (Apr 2005 – Jun 2005)
- ⊕ **Offshore Works Sdn Bhd** – Provide IT consulting services. (May 2005)
- ⊕ **Pantai Nursing College Sdn Bhd** – Provide computer hardware and software. (May 2005 – Jun 2005)



- ✦ **Pantai Holdings Berhad** – Provide computer hardware and software. (Jun 2005 – Jul 2005)
- ✦ **Institut Penyelidikan Teknologi Nuklear Malaysia (MINT)** – Supply of chemical solutions. (July 2005)
- ✦ **Institut Penyelidikan Dan Kemajuan Pertanian Malaysia (MARDI)** – Supply of lab equipment. (July 2005)
- ✦ **Pantai Management Resources Sdn Bhd** – Provide application server, wireless application, computer hardware and software. (Jul 2005 – Aug 2005)
- ✦ **Kementerian Pelajaran Malaysia** - Annual computer maintenance contract for twenty (20) schools in Perak. - (Aug 2005 – Aug 2006)
- ✦ **Perunding Unikon Sdn Bhd** – Provide computerization consultancy services. (Aug 2005)
- ✦ **Traditional & Complementary Medicine Dept, Ministry of Health** – Development of a Web-based System using Open Source. (Sept 2005)
- ✦ **Traditional & Complementary Medicine Dept, Ministry of Health** – Supply of Personal Computers, Printers and Consumables. (Sept 2005)
- ✦ **BPFK, Ministry of Health** – Supply of Lab Equipments and Chemical Solution. (Sept 2005)
- ✦ **Institut Penyelidikan Dan Kemajuan Pertanian Malaysia (MARDI)** – Supply of lab equipment. (October 2005)
- ✦ **Institut Penyelidikan Teknologi Nuklear Malaysia (MINT)** – Supply of computer parts. (November 2005)
- ✦ **Institut Penyelidikan Teknologi Nuklear Malaysia (MINT)** – Supply of Application and System Software. (November 2005)
- ✦ **Institut Penyelidikan Teknologi Nuklear Malaysia (MINT)** – Supply of Simulator System. (November 2005)

- ✦ **Institut Penyelidikan Teknologi Nuklear Malaysia (MINT)** – Supply of Lab Equipments. (November 2005)
- ✦ **BPFK, Ministry of Health** – Supply of Computer Hardware. (Dec 2005)
- ✦ **Digicert Sdn Bhd** – Consultancy Services (March 2006)
- ✦ **Ships Classification Malaysia** – Development of Online Ships Classification Monitoring System (April 2006 – March 2007)
- ✦ **SAR Bukit Rahman Putra** – Internet and Email System (May 2006)
- ✦ **Lembaga Kemajuan Ikan Malaysia (LKIM)** – Database Migration of LKIM Licensing Information System (June 2006)
- ✦ **Perunding Unikon Sdn Bhd** – Website and Email System (July 2006)
- ✦ **BPFK, Ministry of Health** - Supply of Lab Equipment (July 2006)
- ✦ **Pantai Management Resources Sdn Bhd** – IT Maintenance and Support Services Outsourcing (July 2006 – July 2007)
- ✦ **Pantai Management Resources Sdn Bhd** - Supply of Hardware and Group Collaboration System (August 2006)
- ✦ **Worldwide Landfills Sdn Bhd** – Supply of Computer Hardware, Internet and Networking System (August 2006)
- ✦ **Ships Classification Malaysia** – Supply of System Software (August 2006)
- ✦ **RHB Bank** – Online Group PA and E-Insurance Website (August 2006)
- ✦ **Pharmacy Department, Ministry of Health** – Maintenance & Technical Support for Malaysian Drug Code System (September 2006 – December 2008)
- ✦ **Multimedia Development Corporation (MDeC)**– MSC Malaysia Anchor Project Provider for e-Enablement of SMEs (December 2006 – March 2008)

- ✦ **BPFK, Kementerian Kesihatan Malaysia** – Contract for Maintenance of Hardware, System Software, Networking System and Quest2 Online System for BPFK, MOH (Feb 2007 – Feb 2009)
- ✦ **Quantum Share Sdn Bhd** – Computerization Project (March 2007)
- ✦ **Kementerian Kesihatan, T&CM Dept** – Development of T&CM Online System (Dec 2007 – Jun 2008)
- ✦ **The Asia Foundation** – IT Technical Support (Jan 2008)
- ✦ **Projek Lintasan Kota Holdings Sdn Bhd (Prolintas)** – Supply of Collaboration Software for Prolintas (Jan 2008)
- ✦ **Yayasan Wilayah Persekutuan** – Development of Official Corporate Website for Yayasan Wilayah Persekutuan (Mar - July 2008)
- ✦ **Kementerian Kesihatan, T&CM Dept** – Supply of IBM Blade Servers for Web Application and Database Servers (May 2008)
- ✦ **Proton Parts Sdn Bhd** – Development of B2C Portal and Corporate Web for Online Proton Parts (May – Aug 2008)
- ✦ **National Blood Bank, Kementerian Kesihatan** – Contract for Maintenance of Hardware, System Software, Networking System and Blood Bank Information System (BBIS) for National Blood Bank (Jun 2008 – May 2010)
- ✦ **Clinical Research Centre, Kementerian Kesihatan** – Supply of Business Notebook Computers (Jun 2008)
- ✦ **Dewan Bandaraya Kuala Lumpur (DBKL)** – Supply and maintenance of Blade Computers for DBKL Library (Jun 2008 – May 2011)
- ✦ **Dewan Bandaraya Kuala Lumpur (DBKL)** – Contract for Maintenance & Support of Internet & Email Application System for DBKL (Jan 2009 – Jan 2010)
- ✦ **Pharmacy Department, Ministry of Health** – Maintenance & Technical Support for Malaysian Drug Code System (Jan 2009 – December 2010)

- ✦ **Hospital Putrajaya, Kementerian Kesihatan** – Contract for Maintenance of Hardware, Application, Software and Network for Total Hospital Information System (THIS) Hospital Putrajaya (Feb 2009 – Jan 2012)
- ✦ **National Blood Bank, Kementerian Kesihatan** – Contract extension for Maintenance of Hardware, System Software, Networking System and Blood Bank Information System (BBIS) for National Blood Bank (Jun 2010 – May 2011)
- ✦ **Bahagian Keselamatan Dan Kualiti Makanan, Kementerian Kesihatan** – Contract for Development and Maintenance of FoSIM Domestik System Using Open Source for Kementerian Kesihatan Malaysia (Oct 2009 – Apr 2013)
- ✦ **Kementerian Kesihatan Malaysia** – Contract for Development and Maintenance of FExOC System for Food Export to European Union (EU) for Kementerian Kesihatan Malaysia (Apr 2010 – Apr 2012)
- ✦ **Kementerian Kesihatan Malaysia** – Contract for Maintenance and Support of Hardware, Software and Continuing Professional Development (MyCPD) Online System for Kementerian Kesihatan Malaysia (Jan 2011 – Jan 2013)
- ✦ **Yayasan Wilayah Persekutuan** – Development of Sistem Pendaftaran Penerima Sumbangan Yayasan Wilayah Persekutuan menggunakan Teknologi Open Source (Dec 2010 - June 2011)
- ✦ **Kementerian Kesihatan Malaysia** – Contract for Development of Online Malaysian Drug Code System for Kementerian Kesihatan Malaysia (Apr 2011 – Oct 2011)
- ✦ **National Blood Bank, Kementerian Kesihatan** – Maintenance of Hardware, System Software, Networking System and Blood Bank Information System (BBIS) for National Blood Bank (Jun 2011 – May 2014)
- ✦ **Lembaga Hasil Dalam Negeri (LHDNM)** – Contract to Upgrade ICT Security System (Security Patch Management, Pengurusan Serta Pematuhan Polisi IT di Lembaga Hasil Dalam Negeri (15 Sept 2011 – 14 Sept 2014)
- ✦ **Kementerian Perdagangan Antarabangsa dan Industri (MITI)** – Contract for Development and Maintenance of Executive Information System (EIS) and Electronic Brief System (e-Brief) for MITI (Sep 2011 – Jun 2012)

- ✦ **Kementerian Kesihatan Malaysia** – Contract for Maintenance and Support of Hardware, Software and Virtual Library System for Kementerian Kesihatan Malaysia (Feb 2012 – Jan 2014)
- ✦ **Kementerian Kesihatan Malaysia** – Contract for Maintenance and Support of Hardware, Software and FoSIM IMPORT for Kementerian Kesihatan Malaysia (Feb 2012 – Feb 2014)
- ✦ **Kementerian Kesihatan Malaysia** – Contract for Maintenance and Support of Hardware, Software and OHCIS & eKL for Kementerian Kesihatan Malaysia (Mar 2012 – Feb 2014)
- ✦ **Kementerian Kesihatan Malaysia** – Contract for Maintenance and Support of Hardware, Software and Continuing Professional Development (MyCPD) Online System for Kementerian Kesihatan Malaysia (Jan 2013 – Jan 2014)
- ✦ **UiTM** - Contract for Maintenance and Support of Hardware, Software and Total Helath Information System (THIS) Application for Klinik Pakar, Fakulti Perubatan, UiTM Kampus Selayang (Oct 2012 – Oct 2014)
- ✦ **UiTM** - Contract for Maintenance and Support of Hardware, Software and Total Helath Information System (THIS) Application for Klinik Pakar, Fakulti Perubatan, UiTM Kampus Selayang (Oct 2012 – Oct 2014)
- ✦ **Kementerian Pertahanan Malaysia** - Contract for Upgrading of Broadband for Markas Tentera Darat (Jun 2013 – Jul 2013)
- ✦ **Kementerian Kesihatan Malaysia** - Contract for Maintenance and Support of Hardware, Software and Network for Teleconsultation Project for Kementerian Kesihatan Malaysia (Aug 2013 – Jul 2015)
- ✦ **Kementerian Kesihatan Malaysia** – Contract for Maintenance and Support of Hardware, Software and Continuing Professional Development (MyCPD) Online System for Kementerian Kesihatan Malaysia (Jan 2014 – Jan 2016)
- ✦ **Kementerian Kesihatan Malaysia** – Contract for Maintenance and Support of Hardware, Software and Continuing Professional Development (MyCPD) Online System for Kementerian Kesihatan Malaysia (Jan 2013 – Jan 2014)
- ✦ **Kementerian Kesihatan Malaysia** – Contract for Maintenance and Support of Hardware, Software and OHCIS & eKL for Kementerian Kesihatan Malaysia (Mar 2014 – Feb 2016)