



Pansophic is a leading Application Service Provider (ASP) company that specializes in managing your IT infrastructure, so that you can focus on managing your business. We deliver highly scalable and reliable Managed, Self-managed, and Co**location** hosting services.

No matter what business you are in, our goal is to ensure you get an unbiased hosting solution that is right for you and your budget.

Pansophic's strategic co-operation with Logosnet Technologies Ltd. and its DataFort Centre offer and management of complex IT hosting environments, ensuring the availability, security and integrity of critical data and business applications around the clock.

Facilities

One of the fastest and most reputable networks,

24/7 support, and a world-class British Telecom (BT) approved Data Centre built for action, you can rest assure that your mission-critical environment is in good hands, and will run in peak condition all-of-the-time.



Data Centre Features

- No Public Access
- Camera Surveillance and real time view of the data centre over the Internet
- On-Site Security Personnel
- Card Access system
- Diesel Generator Power Backup with two months autonomy

Our Services

Managed / Self Managed Service

Rather than pay for everything like dedicated lines, router, rack, firewalls, load balancers and software, Pansophic Managed Hosting eases that financial burden. By providing each customer a private server allows a company to significantly reduce its capital expenditures rather than pay for these necessary components all at once. Pansophic offers complete management of your server or optionally can be self managed.

Co-Location Service

Pansophic provides a secure environment for your servers and network equipment. Bring your own equipment or lease equipment from Pansophic with any of our flexible space configurations.

Web Hosting Service

Whether you are a small or medium size company we offer web hosting in shared ultra fast servers in various options and configurations.

Hardware Options

IBM x3650

Intel Xeon Processor 1.86 GHz/1333 MHz 2GB RAM Memory SCSI hot-swap HD (open bay) CD-RW/DVD-ROM combo drive 2x Broadcom Gigabit Ethernet 2 X IBM HDD SAS 146.8GB 10K HOT PLUG



IBM x3400

Intel Xeon Processor Dual Core 1.86 GHz/1333 MHz Option for 2 Processors 4GB RAM Memory IBM RAID5 CONTROLLER SAS 8K CD-ROM drive 2x Broadcom Gigabit Ethernet 4 X IBM HDD SAS 146.8GB 10K HOT PLUG 2 X Redundant Power Supplies



IBM x3250

Intel Pentium D 945 3.4 GHz/800 MHz (2x2 MB L2 cache) 1GB RAM Memory Simple swap controller CD-Rom Drive 2X IBM HDD SAS 73.4GB 10K 2x Broadcom Gigabit Ethernet

HP Compaq DL380G5

Intel Xeon Processor Dual Core 1.86 GHz/1333 MHz 4GB RAM Memory CD-RW/DVD-ROM combo drive HP Smart Array E200/64MB Controller (RAID 0/1/1+0) 2 X NC373i Multifunction Gigabit Server Adapters Availability Hot Plug Fully Redundant Fans 4 X HP HDD SAS 146.8GB 10K HOT PLUG



HP Compag DL360G5

St. Comments Intel Xeon Processor Dual Core 1.86 GHz/1333 MHz 2GB RAM Memory HP Smart Array E200i/64MB Controller 2 X NC373i Multifunction Gigabit Server Adapters 2 X HP HDD SAS 146.8GB 10K HOT PLUG

More options available for all configurations

Software Options

- Microsoft Windows 2000 Server
- Microsoft Windows 2003 Server
- Linux / Sun Solaris
- Microsoft SQL Servers 2000/2005
- Microsoft Exchange Servers 2000/2003
- Microsoft IIS 5.0/6.0

Other Services

- Data Backup with off site storage
- Site mirroring with optional replication service
- Database Administration
- Mail Server Administration
- Web Site Design and Development
- **VPN** networks
- Unix, Linux services