

bHosted

Dedicated HP ProLiant DL140

Suitable for:

- Larger dynamic sites
- Testing and development
- Gaming server
- Web server
- File server
- Mail server
- DNS server
- Database server

Pricing:

- Service Model:
Customer-managed service model
- Monthly Fee: AUD\$280
- Set-up Fee: AUD\$200
- Contract: 24 months
- Internet Data Inbound: 1Gb inc.
[Additional data at \$0.066/Mb]
- Internet Data Outbound: Free



Technical Specifications

- Processor: Intel Xeon™ DP
- Processor Speed: 2.4 GHz, 533 MHz FSB
- RAM: 512Mb
- HDD: 80Gb

Server Platform

- Linux RedHat
- Windows 2003 Server (add \$20/mth)

Support

- 9AM-7PM Mon-Fri [AEST]
- 24X7 Emergency Support
charged at \$150/hour

This customer-managed dedicated server allows you to install software and manage operations independently.

The customer is responsible for day-to-day running including all patch installation, storage management and back-ups.

Free Nightly Backups via Network Attached Storage (NAS) to central SAN within rack. Offsite Tape Backup available. Quote on request.

Notes

1. Auto debit payment from major credit cards is the only accepted payment option for bHosted.
2. bHosted charges exclude any domain name registration charges imposed by domain name registration authorities.
3. To register a new .com.au domain will normally cost AUD\$99.00 for two years.
4. If your site's data transfer exceeds the allocated amount per month, a fee will be charged for the excess traffic. bHosted will charge you AUD\$0.066 per Mb (rounded up) data transferred from your site over 1Gb
5. Customer support model for bHosted Dedicated Servers is 'customer-managed'. Customers are responsible for the care and maintenance of their own operating system. Additional support services are available on a 'fee for service' basis.
6. Customer support for bHosted Dedicated Servers is available 9:00am to 7:00pm AEST, Monday to Friday.
7. Prices are in Australian dollars and are inclusive of GST.
8. bHosted Terms and Conditions apply.
9. bHosted Standard Terms and Conditions apply.