

iBeast Business Solutions, Inc.
Web Hosting Services

Hosting Services:

Our goal is to provide the best web-hosting environment for our clients. We have chosen Microsoft Windows as our primary hosting platform. We only support features that are specific to the Windows environment. You'll receive the best combination of price and performance found anywhere on the Internet.

Your web site will have the following features available as part of our standard hosting package:

- 500MB Web Space
- Unmetered Data Transfer
- Unlimited Email
- Unlimited Email Aliases
- Unlimited Autoresponders
- Web-Based Email
- Free Technical Support
- 24-Hour FTP Access
- 99.9% Uptime Guarantee
- 30-Day Money-Back Guarantee
- ASP Support
- Live Statistics
- FrontPage Extensions
- Database Access
- CGI/Perl
- ASP Mail Component
- ASPEmail Component
- DevMailer Component
- Password Protected Directories
- Data Backups
- Custom 404 Error Page
- Server Side Includes (.stm, .shtm, .shtml)
- PHP Server Extensions
- SSL Security
- SQL Server - (\$25/Month Per Database)

All these features come standard for only **\$20 per month or \$200 if paid yearly.** We also offer a maintenance package for your web site. It entitles you to 2 hours of updates per month. The cost is \$50 per month. This can be included in a monthly contract, or billed as needed. Time is logged and reported each month. Any request that we project to require more than 2 hours will be quoted for the extra time. The first 2 hours remain at \$50. The remaining time varies depending on complexity.

iBeast Business Solutions, Inc.
Web Hosting Services

Data Center Information:

iBeast offers redundant and reliable hosting service at the lowest possible cost. We co-locate our servers in separate and secure data center to minimize downtime.

Today's competitive e-business marketplace requires that your business use the most efficient and reliable hosting services. As an iBeast customer, you will reap all the benefits of our state-of-the-art data centers, while avoiding the expenses and risks associated with trying to build and manage this environment internally.

What type of hardware do we use?

We utilize HP Proliant servers, which consistently lead the industry in performance and reliability. We overbuild these machines to ensure that they perform exceptionally well, even during periods of intense server activity. These machines contain integrated RAID controllers and hot swappable hard drives and power supplies that prevent loss of service from a single drive or power supply failure. In the case of drive failure, we simply remove and replace the faulty drive with another redundant drive without any loss of data or any loss of service. Power supplies automatically failover so the server never goes down. Your data is also backed up and monitored. Backups are routinely verified and tested.

What type of software is on the server?

Our web servers run the following software titles by default. If you need a specific piece of software installed, you may call and speak with a representative about the process of getting the application tested.

Web Server:

- Windows Server Operating Systems
- Internet Information Server
- Latest OS Service Pack
- Up-to-date MDAC
- Stats Server
- Redundant Server setup available

Email Server:

- POP3 Email software
 - Exchange Server hosting available
 - Anti-Virus scanning
 - Premium Anti-Spam/Anti-Virus available

Database Server

- MS SQL Server

Service packs are regularly tested and applied by professional network administrators.

Network Configuration:

iBeast Business Solutions, Inc.
Web Hosting Services

- Superior performance, providing redundant high-bandwidth connectivity
- Scalability, enabling you to develop online business rapidly and effectively
- State-of-the-art security measures, including multiple levels of access control
- 24x7 monitoring and support of network connection and server availability

Routers and Switches

Our core routers and switches, which connect our servers to the Internet, are from leading manufacturers Cisco, Juniper and Extreme. Our internal data center backbone includes the latest Ethernet technology available, allowing us to deliver all the capacity you will need.