



THE SKY'S THE LIMIT

GUARANTEED UP-TIME, SECURITY and RELIABILITY

Powered by the Cloud

Cloud computing offers new possibilities. By moving your applications to the cloud you can:

- Access your information anywhere, anytime using an Internet connection
- Customize services based on your business needs
- Ensure business continuity in the event of on-site disaster
- Avoid capital expenditures and reduce computer hardware expenditures
- Simplify maintenance and support

Secure Backup

Back up important files quickly and automatically to secure your business information in the event of an unexpected computer crash or hardware failure. Files are stored offsite so they are protected from fire, flood or theft.

Hosted Microsoft® Exchange Email

Get business-class email from a name you know and trust. Access your email from any Internet connected computer.

Cloud PBX

Get a full featured, high performance, and scalable business phone system without the high equipment costs. Move your phone system to the cloud. We'll provide the server, maintenance, and nightly backups. Cbeyond's Cloud PBX solution, NetPBX® PRO is a software PBX solution deployed in a virtualized environment that is simple to provision and manage over the Internet.

Cbeyond Cloud Servers

With Cbeyond Cloud Servers, you can access your data and applications from the Internet rather than hosting it on-site at your office. Select the package that fits your needs and we'll provide the server, the operating system, the anti-virus and monitor and manage them 24/7/365.

Dedicated Cloud Servers

Dedicated Cloud Servers provide exclusive server capabilities to small businesses that require a customized configuration. Using a Dedicated Cloud Server solution, you can fulfill your compliance requirements and take advantage of additional services including disaster recovery, bandwidth, load balancers and more.

Virtual Cloud Servers

Cbeyond makes complex technology solutions simple. Virtual Servers provide small businesses with the advantages of managed cloud servers including on-demand availability, flexibility and scalability without the complex pricing structures and hidden costs.