

Make your server work for you

itgroup® understands the value of business critical IT infrastructure availability, this is the main reason why we developed the Managed Server MS™ program. We work with the leading server infrastructure vendors to deliver the best practice driven support. Our group of experts will proactively monitor, maintain, secure and manage your server infrastructure to ensure that all of your critical IT services are available 24/7. Managed Server MS™ will benefit any-size business, which is looking for cost effective and reliable Server/Datacenter management solution. According to the server platform, our managed service plan might include protection from viruses and antispyware, system cleanups, space monitoring, disk optimization, log monitoring, performance monitoring, port monitoring, service monitoring, availability monitoring, patch management, remote management and on-site engineer visit.

Service advantages

- ✓ **Reliability** - With a MS™ SLA, your server infrastructure is monitored 24/7.
- ✓ **Security** - Services delivered using most secured protocols.
- ✓ **Confidentiality** - Customers information protected with nondisclosure contract.
- ✓ **Competence** - Service engineers are certified professionals in different areas of IT.
- ✓ **Reduced Cost** - With MS™ model consumer pays only for what he uses.

Supported platforms

- ✓ **Microsoft Windows Server 2003 R2**
Windows Server 2003 is a powerful operating system designed for client-server operations. It has a large business following and provides many operations for the network. It can function as a domain controller or as a stand alone server.
- ✓ **Microsoft Windows Server 2008 R2**
Windows Server 2008 R2 provides new virtualization technology that enables you to deliver more advanced capabilities to your business for increased IT efficiency and agility. Whether you want to consolidate servers, build a private cloud or Virtual Desktop Infrastructure, the addition of these powerful virtualization features enables you to take your datacenter and desktop virtualization strategy to a new level.
- ✓ **Ubuntu Server Edition 10**
Adopted as obtaining a trusted server platform by enormous and very small organizations around the world, Ubuntu Server Edition is sometimes a powerful, reliable and flexible running system. Ubuntu Server Edition allows users to speedily deploy common services these kinds of as web, email, keep track of and repository servers. It also arrives with confirmed virtualization technology that can allow organizations first-class manage their resources.
- ✓ **Red Hat Enterprise 6**
In this time of massive and disruptive technological change, Red Hat Enterprise Linux provides businesses with the stability and flexibility. Every day, millions of dollars in trades, purchases, and analysis are generated on servers running Red Hat Enterprise Linux. With support for every major hardware platform and thousands of commercial and custom applications, Red Hat Enterprise Linux has become the global standard for enterprise datacenters.
- ✓ **Red Hat CentOS 5**
It's true that CentOS isn't strictly commercial and it's based on Red Hat Enterprise Linux. That's why almost all open source applications are based on CentOS.

Server roles

- Active Directory Server
- File Server
- Print Server
- Application Server
- Mail Server
- Database Server
- Terminal Server
- Remote Access /VPN Server
- Backup Server
- Domain controllers
- DNS Server
- WINS Server
- DHCP Server
- Streaming Media Server
- Communication Server
- Messaging Server
- Web Server
- Internet Management Server
- Firewall Systems
- VoIP PBX/Call center Server
- Virtualization Server



Service plans

When it comes to server infrastructure, it is practically impossible to develop universal service plans. We always prefer to learn more about customer infrastructure and provide with dedicate offer.

If you're interested in our MS™ services, contact us directly info@itgroup.ge