

**What is Cloud** **Computing?**

**Access your software and Windows**

 **applications 24/7!**

**What is a Cloud Server ?** It is an online form ofcomputing where you can access your accounting software and other any windows applications via internet, while the software is installed and stored as well as the data) on a secure virtual private cloud server. You can access this server via internet 24x7.

Fully appreciate the benefits that come with the ability to access your windows applications such as Office, Peachtree, Sage, QuickBooks, SAP and many other windows applications in real-time via a browser, iPhone, iPAD, Smartphone, Android, Mac and Windows Desktop from anywhere in the world.

Simply install **TS*plus*** on your hosted Cloud Server as well as your Accounting Software/Windows Applications and access it from anywhere at anytime via internet 24x7.

You will benefit from high performance access to your windows applications without



having to ever buy, maintain or replace expensive servers or telecom infrastructure.

**TECHNOLOGY :** Cloud hosted serversoperate on a very solid infrastructure consisting of dedicated or shared

servers, Enterprise Class fast SAS disks, Redundant Network, etc. Automatic failover feature helps in keeping Cloud servers up and accessible if the existing node fails. In such a way, high availability of your server is achieved. Most of Cloud hosted providers are using advanced and secured cloud technology to manage your private virtual servers to provide fast access time, reliability and disaster recovery in their data centers.

With **TS*plus***, Cloud Server Hosting services are providing many benefits. In very brief summary form they are as follows :

**REDUCED COST. TS*plus*** shares the CPU power, servermemory and data storage among multiple concurrent users.

With **TS*plus***, the Cloud server technology is paid incrementally per user, saving your organizations money.

**SCALABILITY**. With Cloud HostedServers, there are virtually no limits on how much power, space and memory you may need.

Extending your IT production capability is no more an investment decision; it is just a management one. Cloud Computing is suitable for any small, medium and large sized companies looking to reduce their investment in IT infrastructure and have their own affordable, fast and reliable cloud virtual server.

**RELIABILITY / HIGH AVAILABILITY**.

With **TS*plus*** Corporate Edition, the load-balancing function, the fail-over and the disk storage protected by RAID are warranting the highest possible availability rate.

**REDUCED** **SUPPORT** **AND**

 **DEPLOYMENT COSTS**. By utilizingCloud Server, you eliminate the user PCs maintenance tasks. Every day old

PCs and servers are requiring support. Cloudhosted servers, your key data bases and applications will be stored in a simple point of support.

**MOBILITY**. Employees can accessInformation wherever they are, using IPAD, Android devices, PCs, rather than having to remain at their desks. All you need is a broadband internet connection to log in and start using your windows applications from your personal computer, store, office, home, mobile phones and laptops.