

THE NEW ERA IS UPON Us!

- Tired of having to keep track of your licensing requirements?
- Fed up with the Band-Aid solutions provided by support companies?
- Ever worried about whether or not your backups are working?
 - o Systems have redundancy
 - o High availability
 - o Data integrity
- Have you always wanted high level experts looking after your issues?
- Fed up with the latency of desktops which need to be upgraded every two to three years?
- Need access to your documents from any location across the globe?
 - o Internet Cafe
 - o IPad
 - o iPhone
 - o Galaxy Tab
- Always wanted cutting edge applications and software but could never afford?
- Can never perfect the Anti-SPAM balance or prevent Viruses creeping into your network?

**FOR ORGANIZATIONS WITH
15 DESKTOPS OR LESS IN
EACH OFFICE**

technology
Cloud Computing



Sydney CBD
Melbourne CBD

e-Mail us now for free trial:
cloud@itrealm.com



Cloud Computing



consulting
sales
staffing
support



Cloud Computing

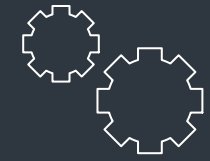
CONNECTING YOUR BUSINESS TO THE TECHNOLOGY RESOURCES YOU NEED

Our server infrastructure is a design that took over six months to prepare and an even longer period to implement and test. We provide for your organization, the backbone and infrastructure that can be compared to those implemented in some of the largest organizations across the globe.

Not only do we provide fast, efficient, stable and robust systems, we also provide the highest level of redundancy where our server location is backed by

diesel generators, gas suppression systems and an off-site synchronized mirror infrastructure. Even if one of our buildings go down, an alternate site will be made available for your organization to access from any location across the globe.

Robotic tape libraries backup your data on a regular basis while providing quarterly archive tapes and the ability to retrieve data three weeks prior before having the need to access the quarterly archives.



How it works

Using low cost WWW access, clients connect to our desktop emulating servers. All processing and network functionality is conducted on the server infrastructure and hence client PCs need only a fraction of the power they would in the old client/server model.

INFRASTRUCTURE ACCESS

- LATEST QUAD CORE BLADE SERVERS.
- LATEST MICROSOFT SERVER PLATFORM
- LATEST ENTERPRISE BACKUP SOLUTION
- CUTTING EDGE MOBILITY ACCESS
- FULLY REDUNDANT SQL DB SERVERS
- RUNNING ON THE LATEST PLATFORM
- FREE WEBHOSTING
- LATEST OFFICE SUITE
- ACCESS TO ADOBE PDF APPLICATIONS
- MICROSOFT SHAREPOINT PORTAL

SERVER

flexible solutions for your business needs

IT STAFFING Obsolete

As your location will not require any processing locally other than screen dumps from our server session, there is no need to employ or hire local technical support. All contingencies will be placed on your network to ensure redundancy is built into the internet connection and spare terminals are onsite should one of the live systems fail.

Enterprise Continuity Management

- Should one of the terminals fail in the office, the spare provided by our organization can be connected by the end user and the client/user will be accessing his or her application within a few minutes.
- Should the primary internet connection fail on-site, the low cost* alternate would automatically take control and ensure the business is not disrupted.
- Our staff will provide any remaining technical or resolution based queries as part of the overall package with no additional costs.

NO MORE ONSITE MANAGEMENT, CABLE MANAGEMENT,, BACKUP TAPES, POWER CONSUMPTIONS, WARRANTY TRACKING, LICENSING SIMPLY DO WHAT YOU ARE GOOD AT & WE WILL SUPPORT YOU WITH THE TECHNOLOGY

Customised APPLICATION MANAGEMENT

Existing custom applications will be analyzed and only when compatibility is tested and proven will we provide our cloud services. Additional applications can be loaded and Database servers integrated.



A sophisticated helpdesk system will allow you to log any issues with your session. As the session is on our premises, engineers will access and resolve the issue without having to visit your site. Remote access support currently exists but any hardware issue still requires

an engineer on-site to address such a technical scenario. Cloud computing will allow one to have access to their entire desktop, with the same look and feel as though they were in their office but it will also provide access to applications via a web browser, even if that application is not loaded on the local computer, be it a PC, Macintosh, iPhone, iPad and the likes.



Risks

All data is kept strictly confidential. In most cases, service companies have access to their client's files remotely and hence support companies hosting the data do not threaten data integrity. The sophisticated hardware and software platforms used to backup the information base tips the balance of risk in favour of cloud solutions.



Application CLOUD

Easily access any of our application, such as Word 2010, Excel 2010 and the likes while still having access to your network data.

All packets entering the cloud infrastructure is scrutinized again 3 layers of Anti-SPAM and Anti-Virus detection grids.

