



Cloud Services

Drive business agility and IT efficiency while preserving capital and administrative resources.

Are you getting ready to make a huge capital expenditure to replace outdated, end-of-life network equipment or software...or maybe to expand or upgrade your network? Are you a startup company that needs to install a network but don't want to tie-up cash flow or credit to purchase software or equipment?

Cloud Computing

Simply stated, the Cloud refers to having your software applications and data, including your email, hosted on a server located somewhere other than your office. Leveraging cloud services not only reduces technology capital investments, but allows for rapid deployment of solutions and provides scalability to accommodate the needs of any size organization by paying only for the resources required. Additionally, Digerati Group manages and maintains the network, backup and storage infrastructure to maximize system performance and reliability.

Provision at the Pace of Business

If your staff is overwhelmed with current workloads, new IT projects may be put on hold. This can also place a hold on revenue opportunities when they are needed the most. It may help to identify which projects you can realistically tackle and which make sense to deploy through the cloud. Don't think of cloud computing services as an all-or-nothing proposition. Think of them as a way to complement your in-house IT services when business-critical deployments can't wait.

Prepare for the Unpredictable

How do you "guesstimate" the capacity you'll need to support increasing traffic and users? When you purchase a technology you assume a lot of risk when you attempt to forecast the capacity that will be required: Over provisioning means expensive equipment sits idle, while under provisioning can mean performance issues or expensive upgrades. Cloud technology can help to manage spikes in user demand, and decrease the cost and burden of anticipating and building excess IT infrastructure by enabling on-demand scaling, less ongoing maintenance, and shorter deployment time. With Digerati Group's Cloud Services, there are no long-term commitments and capacity can be changed as your business needs evolve.

Call Us Now at (312) 360-1900 for a FREE "Cloud Readiness" Consultation.

- Cut Costs** Reduce hardware, power, network maintenance and management, as well as overall IT expenses. In addition, with cloud computing, you only pay for what you use.
- Preserve Capital** Reduce infrastructure costs by converting capital expenditures into operational costs.
- Simplify IT Operations** Rapid on-demand provisioning and deployment of servers and applications simplifies IT operations by lessening ongoing maintenance and freeing staff time from long implementations. Leveraging cloud services allows in-house IT staff to focus on business-critical tasks without additional costs in manpower and training.
- Smaller Business Competes Effectively** Cloud computing balances the playing field and allows start-ups and smaller firms to utilize the same tools as Fortune 100 companies by the model with a pay-for-what-you-use model.
- Business Agility** Enhanced scalability for business agility and speed of delivery on demand without procurement delays to meet the needs of the business.
- Secure & Available** Mitigate risks with a secure, highly available infrastructure which is protected by strict physical systems security measures.
- Disaster Protection** Enhance data security, disaster recovery and business continuity initiatives through enterprise-level system security, redundancy, and reliability.
- Anywhere, Anytime Access** Create location independence by providing access to applications and data from any internet browser.
- 24x7x365 Monitoring & Management** Digerati Group's Cloud Services deliver peace of mind with 24/7/365 proactive monitoring and management of network, backup and storage infrastructures.

Digerati Group offers a wide-range of pay-as-you-go, monthly fee-based Cloud computing solutions that allow you to buy IT services without procuring expensive equipment and software licensing and to better align operating costs with variations of the business cycle, including:

- ✓ Hosted Exchange
- ✓ Hosted Message Archiver
- ✓ Virtual Private Server (VPS)
- ✓ Hosted VoiP Phone & Communications Server
- ✓ Hosted SharePoint
- ✓ Hosted Spam & Email
- ✓ Backup & Disaster Recovery