

HOSTING SERVICES

MOVE YOUR SERVER TO THE CLOUD WITH CITIES DIGITAL

Is your organization currently hosting your Laserfiche server at your office? Do you wish you could outsource the hosting to reduce time and resources spent managing the server? If so, you should consider taking advantage of Cities Digital's cloud hosting services.

Not only will you have the benefit of outsourcing server management to industry experts, but will have the peace of mind knowing that your server is being looked after by professionals who understand Laserfiche and ECM best practices.

Cities Digital will be able to handle necessary updates as they become available and will ensure your server stays running at all times. Best of all, your organization will have a single point of contact for both your hosting and general Laserfiche needs.



COMPETITIVE, CONVENIENT

As with all services provided by Cities Digital, the hosting service is competitive and secure. Cities Digital has the experience and know-how to ensure your server is being managed optimally. There are many reasons to move your server to the cloud: from lowering operating costs and having infinite scalability, to improving integration compatibility.

The Cities Digital cloud data center offers managed Windows 2008 - or 2012 Virtual Servers. The basic package includes 50 GB of storage and 1 public IP address in addition to a daily backup service with full restoration possible up to 90 days previous. See the next page for more details.

There are many benefits to moving your server to a cloud data center. Allowing Cities Digital to host your Laserfiche server frees your organization up to do what you do best - delivering improvements in scalability, security and savings!

Service Highlights

- Windows 2008 - or 2012 Virtual Server.
- 4 Gigabytes of memory.
- 50 GB of storage (\$1.50/month per additional GB).
- 1 public IP address.
- Daily backup with restoration up to 90 days.
- Accessibility via FTP, and VPN file sharing.
- Unlimited internet bandwidth to/from server.
- Migration services included.
- \$300 per month for services specifications.



CITIES DIGITAL
TAKE INFORMATION FURTHER

www.citiesdigital.com

ADDITIONAL DETAILS

Data Center Information

Network:

- Multiple fiber entrance WIN SONET transport node provides protected high capacity connectivity.
- Gigabit Ethernet Internet connections from multiple Tier 1 Internet backbone providers with BGP routing.
- DS1, DS3, OC3, OC12, OC48, 5 Mbps to 10 Gbps Ethernet, 2.5G and 10G wavelength services available.

Data Storage and Back-Up:

- Dual geographically-diverse multi-terabyte SAN/NAS platforms.

Power:

- Dedicated 15 KVA feed from Xcel Energy, with switchable access to diverse Xcel Energy substation.
- 500 KW Cummins diesel back-up generator with 24 hours of fuel.
- 1600 Amp parallel switchgear system with Transient Voltage Surge Suppression for power source management and protection.
- Modular APC Symmetra Redundant Uninterruptible Power Supplies (battery back-up and power conditioning).
- Managed PDUs in each cabinet, 120/208/240VAC and -48VDC.

Cooling:

- Multiple cooling units in data center.
- Hot aisle/cold aisle layout.
- Redundant in-row cooling systems.

Fire Suppression:

- VESDA early warning smoke detection system.
- 3M Novec 1230 clean agent fire suppression system.



Security

- pfSense Firewall and Open VPN.
- Data may be stored in 128 bit encrypted format on a dedicated server or a virtual machine.
- Https encrypted transmission.
- All passwords and transferred data is encrypted.

Remote Visibility:

- Infrastructure Monitoring, Reporting, and Notification.

Virtualized Server Platform:

- Operating on state-of-the-art computing platforms driven by Hyper V, the virtualization industry leader.

Contact a Cities Digital Sales Representative to Learn More!

citiesdigital.com

P: 855.714.2800

E: sales@citiesdigital.com