



CONNECTIVITY SOLUTIONS

Your Business is unique. That's why Indiana Data Center offers an array of flexible and scalable connectivity and Internet options. We work with you individually to determine the product that will best fit your needs.

Indiana Data Center's business bandwidth packages are designed to meet today's data intense communication and are an excellent solution for Primary or Secondary needs.

- Internet over Fiber or Microwave
- Transport over Fiber or Microwave
- Fiber and Microwave Site to Site (P2P) connectivity solutions

Indiana Data Center is on Network with multiple carriers:



Indiana Data Center (INDDC), located in Fort Wayne, IN offers an array of connectivity, data and information based services. The data center is strategically engineered for optimal performance, redundancy, security and up-time of your hosted infrastructure.

In addition to hosted solutions, Indiana Data Center provides solutions to assist organizations in the continuity of operations and the ability to meet disaster recovery requirements. These solutions include Data Protection and Resiliency through Offsite Data Backup and Recovery, Server Virtualization, Disaster Recovery and Worksite Recovery Services.

Indiana Data Center

620 West Coliseum Boulevard, Fort Wayne, IN 46808
Local (260) 407-7474 Toll Free (800) 550-4985

www.inddc.com



OFF-SITE STORAGE SOLUTIONS



DATA BACKUP & DISASTER RECOVERY SOLUTIONS



VIRTUALIZATION & CLOUD SOLUTIONS



www.inddc.com

Local (260) 407-7474 Toll Free (800) 550-4985

INDIANA DATA CENTER

Keeping information secure and accessible is critical to how your business operates. Indiana Data Center is engineered to ensure optimum performance and security of your data center.



PHYSICAL SECURITY

Indiana Data Center is a hardened, disaster resistant building constructed of 8" within 6 1/2" steel reinforced concrete. The NOC and Server rooms are concrete bunkers inside the building itself. It's

a tornado resistant data center located in an area that is geographically secure from hurricanes, floods and earthquakes.



ENVIRONMENT

We closely monitor the temperature of each server room to maintain an environment that promotes optimal performance of hosted infrastructure. Temperature and humidity in the data center is

controlled by redundant air handling units.



NETWORK

Indiana Data Center has engineered a network with the redundancy to withstand downtime occurring from IP carrier outages or hardware failure. Through redundant border, core, access and

distribution layers, IP connectivity powering the data center is multi-homed with BGP through multiple upstream carriers.



POWER

Indiana Data Center is powered by a conditioned, 480V, three phase primary grid. Our on-site Diesel Generator provides continuous backup power in the event of a primary grid failure. Our

redundant battery path UPS system ensures a seamless transition from primary power to backup power.



DATA CENTER SECURITY

Indiana Data Center has incorporated a variety of multiple access measures to ensure the security of the facility. The entire facility is under 24x7 video surveillance. ID card scans and biometrics are required for access to the NOC and all server rooms. Access is limited to authorized customers and Indiana Data Center personnel.



OFFSITE STORAGE SERVICES

Storage as a Service. Enhance Disaster Recovery by incorporating Indiana Data Center's offsite storage solutions. Alleviate data sprawl by archiving data offsite and regain space on your in-house

systems. The Indiana Data Center solution allows you the opportunity to increase your enterprise storage without the large capital expense of purchasing new hardware and the additional operating expense of managing, powering and cooling new storage arrays. Our offsite storage does not require additional hardware or software on your side. It will incorporate with your existing systems, backup software, and is compatible with an array of SAN manufacturers for a replication solution.

OFFSITE STORAGE OPPORTUNITIES:

- Offsite data protection
- Migrate from Tape Backup and Offsite Tape Vaulting
- Online Archive
- File Server
- Virtually any storage based need



DATA BACKUP & RECOVERY SERVICES

Indiana Data Center Data Backup and Recovery Service, powered by CommVault, is a true enterprise data backup

solution that incorporates an offsite storage subscription to replicate backup data sets offsite. This approach provides a secure, offsite copy for disaster recovery. Data is compressed and block level deduplication is applied at the source to reduce traditional backup storage requirements by up to 50% as well as reducing backup windows and bandwidth requirements. Data is encrypted before it leaves your servers and stays encrypted while stored. Simpana software delivers the industry's only truly holistic data management solution built from the ground up on a single unifying code base and common platform. Simpana includes modules for Backup, Archiving, Replication, Resource Management, and Search.



VIRTUALIZATION & CLOUD SERVICES

Powered by VMware, Indiana Data Center Virtual Private Servers are provisioned by creating a partition from a robust resource of physical servers. With a Virtual

Private Server, you can get all of the benefits and control of a dedicated server, without the high cost. A Virtual Private Server runs as a dedicated machine with its own operating system. Indiana Data Center virtual Private Servers run in a high availability environment. Any failure in the physical resource that the virtual server is living on will trigger a "hot" move of the virtual server to another available physical resource. This alleviates down time due to hardware failure.

Customers are provided root level access to Indiana Data Center virtual servers. Indiana Data Center will provision the virtual server to the customer's requirements on the customer chosen operating system. With root level access and administrative rights, you can install software, add users, reboot the server and even modify the operating system to suit your needs.

VIRTUAL DATA CENTER

Powered by VMware Cloud Director. Versus building a multiple server environment through 1-to-1 Virtual Private Servers, Indiana Data Center can provision you your own VMware partition. Yes, infrastructure as a service. Through VMware Cloud Director, you build and manage your own servers and server networks. You will possess full control to build and remove servers and manage the resources allocated to individual servers.

VIRTUAL DATA CENTER IDEAS:

- Perfect for organizations whose core product consists of web facing applications.
- Build a Disaster Recovery solution without the need to purchase additional infrastructure.
- Quickly spin-up Development/Sandbox environments on an as-needed basis.
- The list can go on, and on- Be creative!

