



# “Home-Grown Hosting Packages” from [www.ACE4IT.com](http://www.ACE4IT.com)

{ Michigan-Based Hosting for  
Michigan-Based Businesses... }

## Standard Web Hosting

*Starting at \$180 annually*

- Secure Linux OS
- Apache Web Server
- MySQL / PostgreSQL
- Perl / PHP / ASP
- FTP access
- Unlimited POP email addresses
- Unlimited email aliases/forwards
- Web mail access
- Spam prevention DNSBL+SpamAssassin
- Virus protection ClamAV Server
- 1GB Storage / 10GB Transfer (non-streaming media content)
- Redundant T3 connectivity
- Backup DNS
- UPS and diesel backup generators
- 15ms backbone ping time
- Data centers are located in Kalamazoo and Troy, MI

## SSL Secured Hosting

*Starting at \$180 annually*

- Dedicated Private SSL with registered certificate <https://yourdomain.com>
- Shared SSL Certificate (256-Bit Secure Socket Layer)  
<https://secure.advantagecommunication.com/yourdomain.com>

## Managed Hosting

## Application Hosting

*Customized Pricing Options Available*

- Website content management
- Updating and editing
- Content publishing & additions
- Email user management
- B2B and B2C applications
- Multimedia
- Streaming music & video
- Shopping carts & E-Commerce

## Data Warehousing

*Starting at \$0.15 per GB, TB discounts!*

- Large volume data storage
- Backup of catalogs & archives

**ADVANTAGE  
COMMUNICATION**  
ENTERPRISES

support@ace4it.com 269.366.4066  
[www.ACE4IT.com](http://www.ACE4IT.com)

# Get Growing Today @

## Michigan-Based Data Center

Our location in Troy, Michigan places our data center in a low crime area with a respected and professional police force. Southeastern Michigan is also free from natural disasters such as hurricanes, floods, earthquakes, and tsunamis. The data center is above the 500 year flood plane. Our staff monitors the data center 24 hours a day.

If you're local to Michigan, or sending your equipment across the country, Waveform's Michigan Data Center is a responsible choice for colocation.

### Waveform Built Michigan Fiber Optic Network



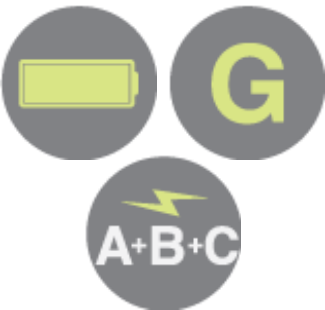
- Connections are assured through redundant fiber paths leading to multiple upstream carriers
- Combined layer-1 ring redundancy and layer-3 BGP4 IP protection to provide the Michigan Data Center with unparalleled uptime
- Cisco routers and switches in use throughout our facility and network

### Liebert Cooled Data Center



- Nine redundant (n+1) Liebert Precision System/3 air conditioning units for cooling
- A complete duct infrastructure covers the entire facility and ensures equal distribution of cool air
- Each unit monitors and maintains a suitable humidity level, necessary to minimize static electricity

### Uninterruptible Power



- Three Liebert online double conversion uninterruptible power supplies (zero transfer time)
- Diesel-powered generator backup power source
- Indoor fuel tank can supply independent run time for a minimum of two days
- Generator is tested weekly

### Constant Data Center Monitoring and Security by our Michigan Staff



- A Pre-Action Dry Pipe fire suppression system protects against fire
- Advanced fire detection sensors
- Advanced security framework safeguards both the interior and exterior
- Two independent digital video recording systems, covering the entire perimeter of the building, entrances, and secure sections inside the data center
- Doorways are managed by a card access system which records all access
- Security alarms elicit an armed response