

Co-location & Hosting

M9 Systems provides a range of highly flexible and secure options for hosting your business-critical Web sites and applications.

■ Shared Hosting

A perfect fit for websites and other web-enabled applications where you do not need the added control of a dedicated server. Our hosting plans cover Linux and Windows, and support:

CGI-BIN, Perl 5 & CGI Scripts

PHP 4 Scripting

FTP

FrontPage Extensions

Real, Apple Quicktime, MP3 or Windows Media Player (ASF) format media streaming

Macromedia Flash & ShockWave

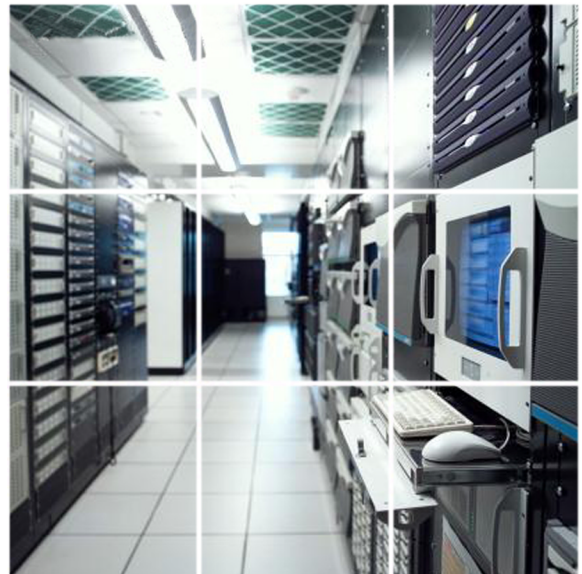
MySQL Database

PostgreSQL Database

SQL Server 2000 (Windows hosting plans only)

WAP - Wireless Application Protocol

(for web pages that can be read by cell phones)



Active Server Pages (Windows hosting plans only)

Full e-commerce capabilities

Detailed, easily configurable usage reports in HTML format for viewing with a standard web browser

■ Dedicated Servers

Managed dedicated hosting packages provide a single high-speed computer dedicated to your needs, giving you the increased speed, flexibility, control, site traffic and room to grow.

■ Server Co-location

When the demands of your business require you to closely manage your own servers but you want the [Security, Backup & Restore](#), [Internet Bandwidth](#) and [Load Balancing](#) services offered by a state-of-the-art data center.

Co-location places your equipment within our environment (occupying from 1/3 rack space to full, multiple racks or cage) designed to cost-effectively maximize, performance, scalability and management.

The M9 Systems data centers provide the physical environment and technical infrastructure necessary to keep all servers up and running 24x365:

Raised floors and seismically braced racks.

High-sensitivity environmental controls

Cutting-edge smoke detection and fire suppression system

State-of-the-art surveillance and security system

Redundant AC power system for both A and B circuits, in addition to DC power - the ultimate in electrical stability and flexibility

Served via a fiber optic backbone

High-capacity, high-speed, symmetrical connectivity to multiple Tier 1 national backbones

Total bandwidth capacity in excess of 15 Gbps

The Benefits:

Focus on core business
Reduced operations costs
Improved availability

Coupled with round-the-clock access to network operations and technical support.