



ALPINE INTERACTIVE WEB HOSTING PLANS



Web site hosting plans at Alpine Interactive are managed solutions. Our experts analyze and verify web site content and source code before transferring these elements to the live server. Restricting direct access to the live server strengthens the security and stability of your web site hosting solution. Therefore, the personal hosting attention received at Alpine

Interactive ensures optimum performance from your web site.

Alpine Interactive offers you four hosting plans for Windows and Linux to choose from. Compare the features and pricing of the various plans and discover which plans will best fit your personal or entrepreneurial needs.



LINUX WEB HOSTING

The Linux plans give you the security and performance of Red Hat Enterprise 4.0 Linux along with PHP and ColdFusion or

Ruby on Rails support. With ample disk space and monthly transfer, these plans are ideal for your personal or development website. All plans include a **FREE domain name!**

CONFIGURATION	STARTER	BUILDER	BUILDER +	BUILDER + CF
Hard Disk Storage	15 GB	20 GB	25 GB	25 GB
POP3 Email Accounts	500	500	500	500
Email List Server	✗	✗	✗	✗
Monthly Transfer	250 GB	500 GB	1000 GB	1000 GB
Shared SSL for Secure Ordering	✗	✗	✗	✗
SmarterStats	✗	✗	✗	✗
FrontPage Extensions	✗	✗	✗	✗
Unlimited FTP Users	✗	✗	✗	✗
Perl, Python, CGI	✗	✗	✗	✗
PHP 4 & PHP 5	✗	✗	✗	✗
Ruby on Rails		✗	✗	
Dedicated IP		✗	✗	✗
SSH		✗	✗	✗
ColdFusion MX 7.0				✗
MySQL 5 Database	150 MB	300 MB	600 MB	600 MB
WordPress 2.0 Blog	✗	✗	✗	✗
One Time Setup Fee	\$19	\$19	\$19	\$19
Annual Fee	\$6 x 12 = \$72	\$18 x 12 = \$216	\$24 x 12 = \$288	\$40 x 12 = \$480

Refer to the Glossary at the end of this document for an explanation on the web site hosting terms used above.

Email Features

- Web based control panel for email accounts
- Read email through the Web (SmarterMail) or any mail client
- Unlimited aliases
- Unlimited email forwarding

Server Features

- High performance dual-processor Intel Xeon web servers
- RAID fault-tolerant hot swap disk storage

Infrastructure Features

- Cisco 7200 series core routers
- Multi-homed, redundant network featuring tier-1 Gigabit and OCx Internet connections
- Daily data backups
- Diesel generator and UPS battery backup
- Redundant data center cooling and climate control systems
- 99.9+% network uptime track record since 1997



WINDOWS WEB HOSTING

Our Windows plans are ideal for scripting and database applications that require the Microsoft platform. Get Microsoft

Access, SQL Server, ColdFusion MX 7, and ASP.NET 2.0 along with abundant disk space, traffic, email accounts and more. All plans include a **FREE domain name!**

CONFIGURATION	.NET	.NET +	CF	CF +
Hard Disk Storage	2 GB	4 GB	2 GB	4 GB
POP3 Email Accounts	500	500	500	500
Email List Server	×	×	×	×
Monthly Transfer	120 GB	180 GB	120 GB	180 GB
SSL for Secure Ordering	×	×	×	×
SmarterStats	×	×	×	×
FrontPage Extensions	×	×	×	×
Unlimited FTP Users	×	×	×	×
ASP.NET 2.0	×	×	×	×
Installed ASP Components	×	×	×	×
ColdFusion MX 7.0			×	×
Access Database Support	×	×	×	×
Perl, CGI	×	×	×	×
MySQL 5 Database	150 MB	600 MB	150 MB	600 MB
MS SQL Server 2000 or 2005		600 MB		600 MB
Unlimited ODBC DSNs	×	×	×	×
WordPress 2.0 Blog	×	×	×	×
One Time Setup Fee	\$19	\$19	\$19	\$19
Annual Fee	\$24 x 12 = \$288	\$56 x 12 = \$672	\$40 x 12 = \$480	\$56 x 12 = \$672

Refer to the Glossary at the end of this document for an explanation on the web site hosting terms used above.

Email Features

- Web based control panel for email accounts
- Read email through the Web (SmarterMail) or any mail client
- Unlimited aliases
- Unlimited email forwarding

Server Features

- High performance dual-processor Intel Xeon web servers
- RAID fault-tolerant hot swap disk storage

Infrastructure Features

- Cisco 7200 series core routers
- Multi-homed, redundant network featuring tier-1 Gigabit and OCx Internet connections
- Daily data backups
- Diesel generator and UPS battery backup
- Redundant data center cooling and climate control systems
- 99.9+% network uptime track record since 1997

Power User Features

- Dedicated IP address with all plans
- Unlimited hits/visitors (within monthly transfer)
- Access to raw server log files
- HTTP streaming for Real media and Windows media



WEB SITE HOSTING TRANSFER TRANSFER FEE VARIES

There are various steps and considerations in web site hosting transfers. The following are the most common steps involved in transferring a web site:

- Analyze your current web site content and source code
- Setup email account(s)
- Extract content files from current server
- Convert and modify source code
- Migrate database(s)
- Upload content files to our server
- Thoroughly test the web site content and source code on our server
- Modify DNS records to point domain name(s) to our name servers

The number of steps involved in transferring a web site depends on the current condition of the web site content and source code. The amount of the transfer fee is determined on an individual basis.

SSL CERTIFICATE FOR \$99



Reassure your customers by using Secure Sockets Layer (SSL), the industry standard for secure online transactions. Protect your customers' privacy and your web site's integrity with encrypted links between your web server and a customer's browser.

GLOSSARY

Hard Disk Storage

This is the space you have to store your site. Every web site is stored on a web server which is the computer that broadcasts your site to your visitors. Your hard disk storage is how much space you are allocated on that computer's hard drive.

POP3 Email Accounts

Get your email faster and more reliably. Online access gets you important messages 24 x 7 via a simple web interface. Set up new users, auto-responders, spam filters, and more with just a few clicks. All accounts are enabled to work with Outlook and other major mail clients.

- Unlimited aliases
- Unlimited mail forwarding
- Unlimited auto-responders
- 5 MB Attachment limit in web interface
- 15 MB Attachment limit in third-party mail client
- 1 GB Message limit for entire domain
- Free Spam Filtering*

* This service performs multiple checks on each email message to virtually eliminate spam.

Email List Server

Distribute email messages, newsletters, and other postings to a list of subscribers. You can send messages to your subscriber base as often as you wish until you reach a monthly limit of 5000 emails. If your current limit is not enough for your needs, you can increase your list server capability to up to 50,000 emails per month. Please contact us if you wish to upgrade.

Monthly Transfer

This is the total amount of data (including graphics and HTML web pages) which can be uploaded and downloaded from your site each month.

SSL for Secure Ordering

If you need to accept orders or transmit data securely, our 128-bit encrypted Shared SSL will allow you to protect your whole web site or individual pages as required.

SmarterStats

SmarterStats is a powerful web analytics program that will show you your website activity, such as who visits your web site and from where, who sent them to your site, and which pages are viewed. SmarterStats provides you with the information you need to effectively manage your web site and ensure smooth-sailing for your visitors. Site activity reports inform you of the peak traffic times for your web site so you can detect bottlenecks and dead-ends. Numerous marketing reports help you determine how much traffic is generated by banner ads, newsletter sponsorships, search engine listings, reciprocal link partnerships and more! With SmarterStats, you can get the information you need in seconds, delivering all the stats you need to determine traffic, usage patterns and marketing - anytime you want!

Microsoft FrontPage Extensions

Our plans fully supports Microsoft FrontPage.

Unlimited FTP Users

You can add as many FTP users as needed.

Perl, Python, and CGI

Perl is designed for processing text and has become one of the most popular languages for writing CGI scripts. Python is an interpreted, interactive, object-oriented programming language used for processing SGML and XML documents. We support Perl, CGI, and Python for all shared linux hosting plans.

PHP 4 & PHP 5

PHP is an open source server-side scripting language ideal for web development that can be embedded into HTML. We offer both PHP 4 and PHP 5. These plans include PHP 4 by default.

Ruby on Rails

Ruby on Rails was designed as an open-source web framework to maximized programmer productivity. Rails gives you a pure-Ruby development environment for developing database-backed web applications according to the Model-View-Control pattern, which gives you all the necessary layers for seamless integration and operation.

Dedicated IP

Each plan, except the Linux Starter plan, receives 1 dedicated IP address. The Linux Starter plan receives a shared IP address, as this plan is name-based hosting.

SSH (Secure Shell)

SSH Secure Shell is a program used to log into another computer over a network in order to execute commands in a remote machine and to move files from one machine to another. It provides secure communications over insecure channels and can be a replacement for FTP. SSH protects a network from attacks such as IP spoofing, IP source routing, and DNS spoofing. When using SSH's "s-login" the entire login session, including transmission of password, is encrypted; therefore it is almost impossible for an outsider to collect passwords.

ASP.NET 2.0

Designed to develop dynamic web applications, Microsoft's ASP.NET 2.0 includes a programming model and infrastructure to help you create scalable, secure, and stable applications faster and easier than previous versions. ASP.NET 2.0 offers developers the high-performance capabilities needed to develop dynamic web applications with reduced coding and easy web site management.

Installed ASP Components

We support all of the popular ASP components. The following components are installed for you on our servers:

- ASPEncrypt: encrypt pages and email
- ASPHttp: make outbound http requests in order access other pages from inside a script
- ASPImage: manipulate and create images through scripting
- ASPMail: basic email functionality (for use with ASPEncrypt)
- ASPQMail: ASPMail with built-in queuing to enhance performance
- ASPUpload: upload files through a browser
- DynuCOM: this component consists of all the Dynu components including: CreditCard, DateTime, DNS, Email, Encrypt, File, FTP, HTTP, Ping, POP3, String, TCPSocket, Upload, Wait, and Whois

ColdFusion MX

With ColdFusion MX, you can build and deploy powerful web applications and web services with far less training time and fewer lines of code than ASP, PHP, and JSP. The latest version 7 includes powerful features for gateway applications, business reporting, web page printing, form building and so much more.

Access Database Support

Securely and dynamically link your web pages to your Microsoft Access Database.

Perl and CGI

Perl is designed for processing text and has become one of the most popular languages for writing CGI scripts. CGI scripts are server-side programs that receive and process data from a web page. We support Perl and CGI for all shared hosting plans.

MySQL 5 Database

MySQL is an open source relational database management system that processes data with structured query language (SQL). It is mainly used for web applications, embedded applications, and as an alternative to proprietary database systems. MySQL works within several development environments including Perl, PHP, ASP, ASP.NET, and ColdFusion.

Microsoft SQL Server 2000 or 2005

Choose between SQL Server 2000 or SQL 2005 when you order one of our Windows plans. With the introduction of SQL Server 2000, Microsoft set new standards in database power and affordability. A complete database and analysis package, SQL Server 2000 delivers powerful tools for system management and tuning.

Microsoft's latest release, SQL Server 2005, is designed specifically for developers who need increased security, scalability, and availability for their enterprise data and analytical applications.

Unlimited ODBC DSN's

You can add as many ODBC DSNs as you need, there is no limit and setting them up is a quick and simple process.

WordPress 2.0 Blog

A blog, also known as a weblog, is a simple method for sharing thoughts, opinions, and basically anything the author wants. Blog entries are organized in chronological order and may include relevant links and pictures by the author. We use the WordPress publishing platform, built on PHP and MySQL, to give you a full-featured blog that includes static pages, design themes, and even Trackback and Pingback tools.

One Time Setup Fee

You will be charged a setup fee for each account opened. This fee covers the technical resources necessary to correctly provision your web hosting account. Our automated system allows us to keep this cost low by automating various aspects of account creation. This fee is non-refundable.