



- Products
- Store
- Services
- Support
- Learning Center
- Tutorials
- Applications

- Free Trial!
- Alpha Four
- About Alpha
- Press Room
- Testimonials
- Newsletter

Search

Cart Home FAQ

Alpha Five Application Server

With Alpha Five V6, you can build powerful web database applications.

No programming required!

Getting a Web site to interact with a database isn't easy. It requires a huge amount of painstaking work, and then you probably won't get what you want. That's why web database applications are usually written by database consultants and web developers.

Those days are gone for good, thanks to Alpha Five version 6.

Alpha Five version 6 is the new industry standard for building powerful, industrial-strength web database applications that anyone can access from any browser, anywhere, anytime. From a PC. From a Mac. Even from a workstation running Linux, UNIX, or Solaris.

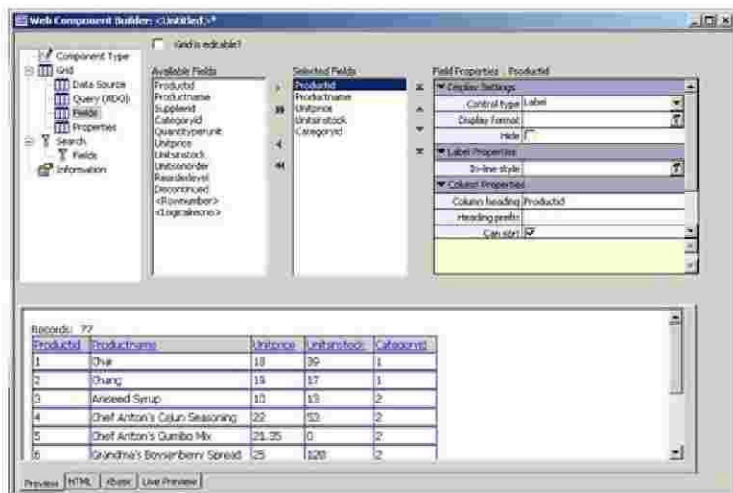
Best of all, you don't have to be a programmer to create web databases with Alpha Five. If you can use a mouse and a keyboard, you're already on your way to creating and publishing sophisticated, interactive database applications that let users display, access, manipulate, and edit database information. And you can create interactive database-driven web pages in less time than it would take a web developer to program them!

We built everything you need into the software. With Alpha Five Version 6, there's no need to buy or link to a separate web server. With the integrated HTTP server, you don't even need Apache or IIS (Microsoft Internet Information Services web server). And with Alpha Software's breakthrough Web Component Builder, your application's HTML code is generated for you.

Alpha Five version 6 is powerful, too. You can run the database engine, development environment, and web server on one system. Not like the old days when each of those required a dedicated server.

The Web Component Builder is built on open standards; it never locks you into a specific database, like some other vendors do. Already have your data in an Oracle, MySQL, MSSQL Server, or ADO/ODBC compliant database? No problem. Alpha Software's Web Component Builder can handle it all. Today. Nothing extra needed.

Suppose you want to provide access to "live" inventory data that is stored in Oracle via the Web. Using the Web Component Builder, you simply choose the data source from a dialog box, select the fields you want to include, and choose the format in which you want the data displayed - all by pointing and clicking.

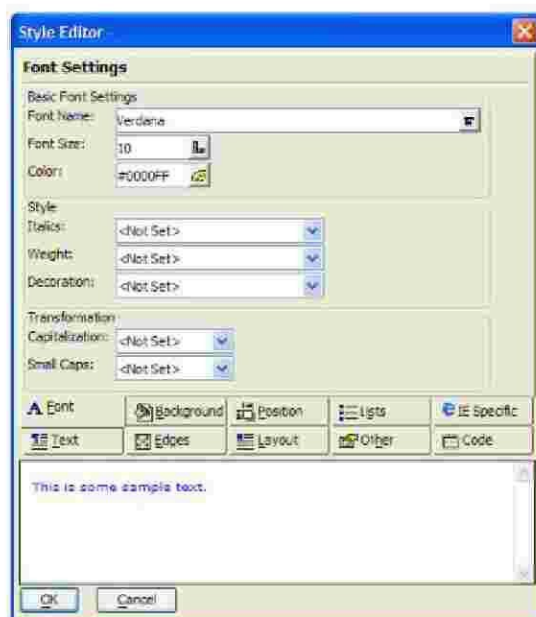


The bottom pane of the Web Component Builder shows a preview of how the data will appear. Once the component is the way you want it, you can save it. The view you create and save is called a web component. When you create a web page using Alpha

Five's HTML editor, you simply select and insert the component you've created. No coding is required.

Using the Web Component Builder, data can be displayed, searched and edited in form and browse formats. You can also create forms that, based on input, call other forms and cause actions to be performed (such as printing reports or confirming an order).

Data can be displayed using the full capabilities of the Web and can be based on cascading style sheets.



The Web Component Builder lets you manipulate how your data will look and behave over the Web. And you can do it in minutes. For instance, you can automatically associate calendars with date fields without writing any code.

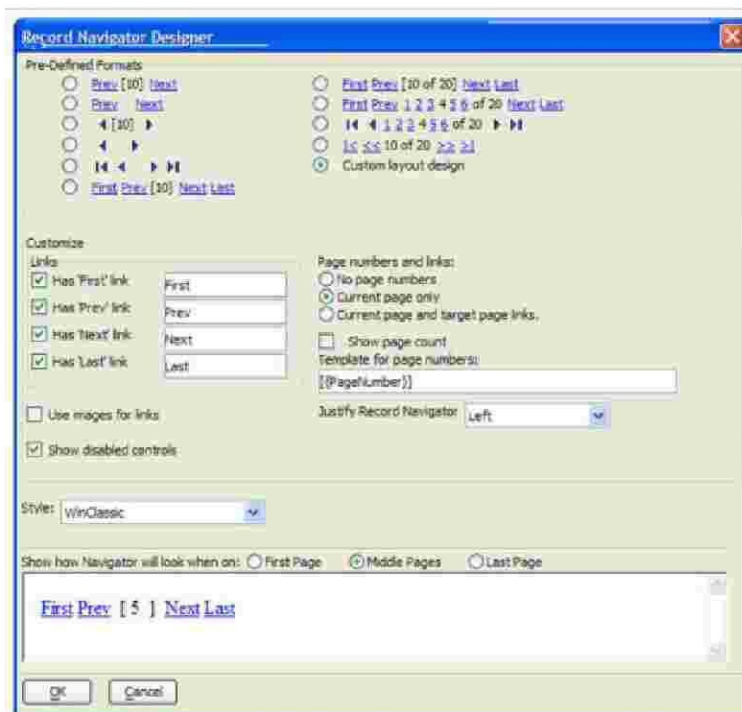


(If you are interested – the code required to create a less functional calendar using .asp pages is shown at this link.)

Alpha Five v6's many cascading style sheets allow you to easily create web databases that greatly enhance productivity. Here are a few examples:



To give you a further example of the ease of use and time savings that the Web Component Builder offers you, take a look at the following screen.



This screen above shows how, in Alpha Five Version 6, you could simply select your preferred style of record navigation. Programming this yourself in ASP would be considerably more complicated. Here is a link that shows you a similar control, but in ASP.

Additional information can be found on the following pages:

[Web Publishing: A Demo](#) - a download of a flash demonstration, will take place.

[Web Application Server Overview](#)

[Apache Server, supported](#)

[Web Component Builder](#)

[Webform Style Builder](#)

[Style Editor"](#)

[Record Navigator Designer](#)

[XPM Painter](#) **Practical examples of what you do with web databases built with Alpha Five version 6**

Here are five examples of how you might use the Alpha Five Application Server in your own business.

Example 1: Let Your Customers Manage Your Mailing List!

Example 2: Sharing a Project Plan

Example 3: Checking Invoices

Example 4: Checking Inventory

Example 5: Running an Intranet

Other Examples

Below are some more examples of how you might use the Alpha Five Web Application server. In all cases you will see that Alpha Five Version 6 Web Database Applications save you time and money by providing real time information along with the ability to enter, validate and edit information, to any authorized user no matter where they are in the world.

Money is saved by (where appropriate) "shifting" data entry from employees to users of web database systems, and allowing them to get at their information without human response to a phone, letter or email request.

Online Store - List the products for sale on your company's public web site with the ability to place an order.

Part Prices - Let customers check prices; if the price schedule is determined by the customer's location or other factor, you could design a routine to show the customer their prices, discount, etc. **Order Status** - Allow customers to check the status of an order that goes through several stages; you could also show prices and availability of parts. Also, because you could have the customer's name and password in your database, when they log in using those values, you could run a routine that would show them information specifically for them, such as special discounts.

Pre-Registration - This could include registering for an event; allow potential members to submit inquiries (after which you can follow up with more info that might entice them to join). **Appointments** - Let customers find out if a rental item (video, car, tool) is available; let them check for available appointments (dental, repair, personal grooming), and even make a reservation for a given time slot.

Family Tree - You could put a data-entry form on the Internet so your relatives could enter their family information. The data they entered would go directly into your database, and would be immediately available to anyone else in the family.

Auctions - You could have volunteers solicit donations from local merchants, and enter them as they receive them. This would ensure that all volunteers are always working with live and current data, thereby eliminating the chance of calling on the same merchant twice, and it would make compiling and reporting on the information much easier.

Survey, Opinion Poll - Get opinions from club members or other groups, and display the "real time" results.

Team Scores - Have the referee or coaches submit the scores of each game. Then the standings could be calculated and displayed for everyone. This could include many events, such as bridge or chess games, gymnastics, races.

Memberships - Keep club information up-to-date, and allow new members to submit membership applications and track activities.

Company Intranet - Allow traveling sales staff to enter and review orders, inventory, shipment data etc from remote locations such as a customer's office or their hotel room.

Leads Distribution System - Allow a company to post leads as they come in to its dealer network for rapid follow up. The system could allow any authorized user of the system such as the VP of Sales or CEO to monitor which leads were being followed up and monitor comments and feedback from prospects as soon as the dealer enters them into the system.

In summary, in today's world "information is power". Now with Alpha Five Version 6 you have the ability to quickly and easily connect people to accurate and fresh data at all times via the web.

[Products](#) | [Shop](#) | [Services](#) | [Support](#) | [About Alpha](#) | [Applications](#) | [Tips](#) | [Free Trial!](#) | [Testimonials](#) | [Dir](#)

Copyright © 2000-2004 Alpha Software, Inc. All Rights Reserved.
[Terms and Conditions](#)

[Show](#)

Web Application Server Overview

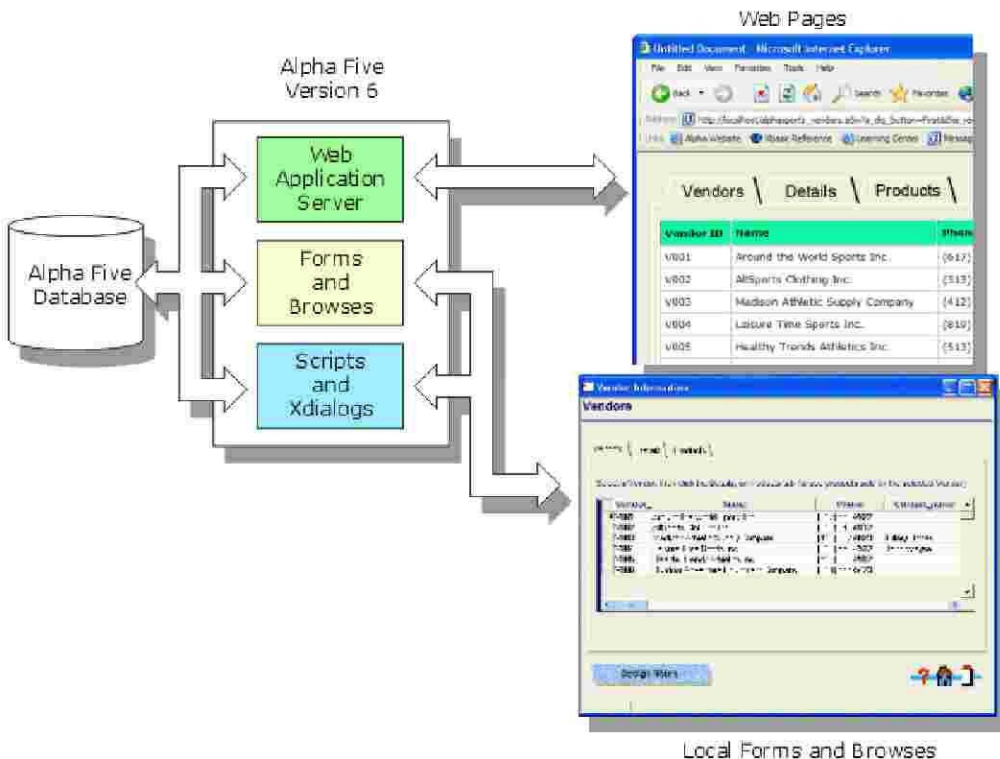
Web Application Server

Alpha Five Version 6 introduces the **Web Application Server**. The Web Application Server extends Alpha Five from the desktop and Intranet to the Internet. The Web Application Server now makes it extremely easy for you to build data-driven web applications.

Overview

The Web Application Server responds to client requests for web pages containing Xbasic code. This Xbasic code can do anything that a global script can do, including: [\[Picture\]](#)

- use the entire range of Xbasic functions and methods
- read data from and write data to tables and sets
- format and display data in layouts that look like forms or browses
- support record scrolling and record paging
- accept input from users



Architecture

Normally, to provide web access to a database requires at least three components, typically from different vendors.

- A web server (such as **Microsoft's IIS**, **IBM's WebSphere**, or **BEA's WebLogic**) interacts with the client over the Internet. It interprets incoming transactions (pages) and routes them to the appropriate applications.
- A web application server (created with development tools like **Java**, **Cold Fusion**, and **.ASP**) generates dynamic web pages that may include data from a database.
- A database server.

To implement such an architecture often requires licenses from three different vendors and results in complex integration tasks. The Alpha Software solution provides these components in a **single easy-to-manage and inexpensive package**.

Developing Applications for the Web Application Server

Web Application Server applications are composed of HTML pages with embedded Xbasic code. The Web Application Server translates and interprets the Xbasic code, retrieves data from the Alpha Five database or external databases (by using ADO), and serves up HTML pages to

the clients. Embedded forms on the pages allow the client to send data back to the Web Application Server, allowing your application to edit or enter records into a database.

The contents of a typical page might look like this. The embedded Xbasic code is surrounded by the `<%A5` and `%>` character sequences.

```
<HTML>
<HEAD><TITLE>Hello World</TITLE></HEAD>
<BODY>
<H3>Hello World</H3>
The time is <%A5 ? time("h:m am") %>
</BODY>
</HTML>
```

There are several important features illustrated here.

- The `<%A5` and `%>` character sequences can enclose any type of Xbasic code, including comments. You can build functions inside a page or call previously created functions stored in your database.
- Generating output is as simple as Prefacing the data with the question mark "?" character.

The result is the ability to create interactive pages that present the client user with HTML pages that can interact with the Alpha Five database, as if they were local forms or browses.

Starting and stopping the Web Application Server is as easy as Clicking a button on the **Control Panel Toolbar**.

See Also

[Web Application Server Tutorial](#), [Web Component Builder](#), [HTML Editor](#)

Supported By

Alpha Five Web Publishing

Comments



- Products
- Store
- Services
- Support
- Learning Center
- Tutorials
- Applications

- Free Trial!
- Alpha Four
- About Alpha
- Press Room
- Testimonials
- Newsletter

Search

Cart Home FAQ

Alpha Five Application Server

With Alpha Five V6, you can build powerful web database applications.

No programming required!

Getting a Web site to interact with a database isn't easy. It requires a huge amount of painstaking work, and then you probably won't get what you want. That's why web database applications are usually written by database consultants and web developers.

Those days are gone for good, thanks to Alpha Five version 6.

Alpha Five version 6 is the new industry standard for building powerful, industrial-strength web database applications that anyone can access from any browser, anywhere, anytime. From a PC. From a Mac. Even from a workstation running Linux, UNIX, or Solaris.

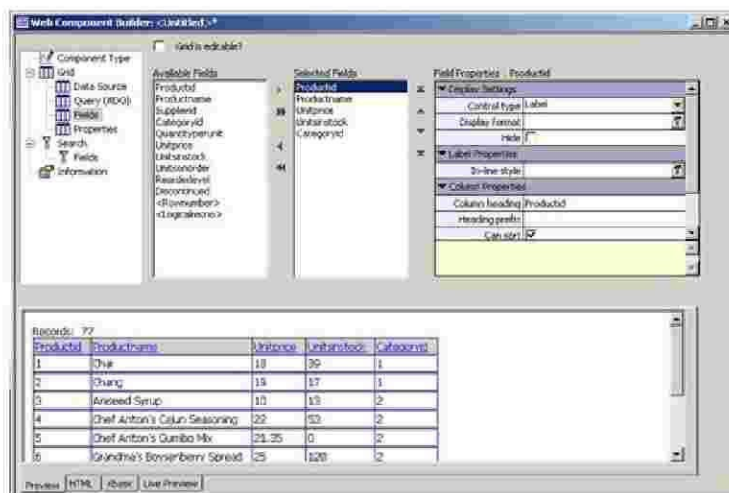
Best of all, you don't have to be a programmer to create web databases with Alpha Five. If you can use a mouse and a keyboard, you're already on your way to creating and publishing sophisticated, interactive database applications that let users display, access, manipulate, and edit database information. And you can create interactive database-driven web pages in less time than it would take a web developer to program them!

We built everything you need into the software. With Alpha Five Version 6, there's no need to buy or link to a separate web server. With the integrated HTTP server, you don't even need Apache or IIS (Microsoft Internet Information Services web server). And with Alpha Software's breakthrough Web Component Builder, your application's HTML code is generated for you.

Alpha Five version 6 is powerful, too. You can run the database engine, development environment, and web server on one system. Not like the old days when each of those required a dedicated server.

The Web Component Builder is built on open standards; it never locks you into a specific database, like some other vendors do. Already have your data in an Oracle, MySQL, MSSQL Server, or ADO/ODBC compliant database? No problem. Alpha Software's Web Component Builder can handle it all. Today. Nothing extra needed.

Suppose you want to provide access to "live" inventory data that is stored in Oracle via the Web. Using the Web Component Builder, you simply choose the data source from a dialog box, select the fields you want to include, and choose the format in which you want the data displayed - all by pointing and clicking.

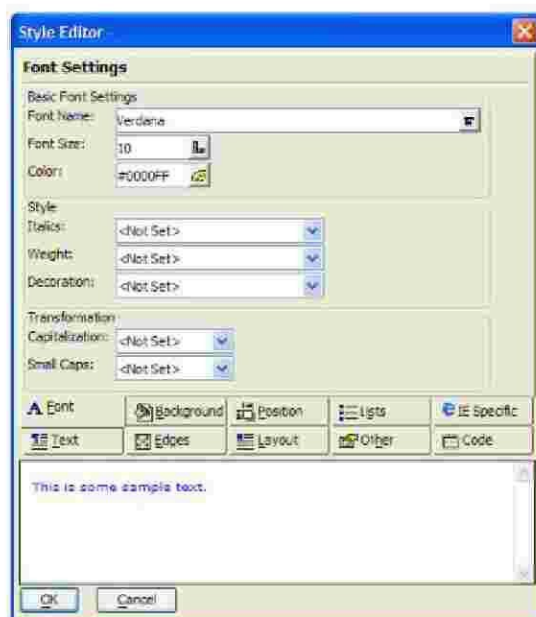


The bottom pane of the Web Component Builder shows a preview of how the data will appear. Once the component is the way you want it, you can save it. The view you create and save is called a web component. When you create a web page using Alpha

Five's HTML editor, you simply select and insert the component you've created. No coding is required.

Using the Web Component Builder, data can be displayed, searched and edited in form and browse formats. You can also create forms that, based on input, call other forms and cause actions to be performed (such as printing reports or confirming an order).

Data can be displayed using the full capabilities of the Web and can be based on cascading style sheets.



The Web Component Builder lets you manipulate how your data will look and behave over the Web. And you can do it in minutes. For instance, you can automatically associate calendars with date fields without writing any code.

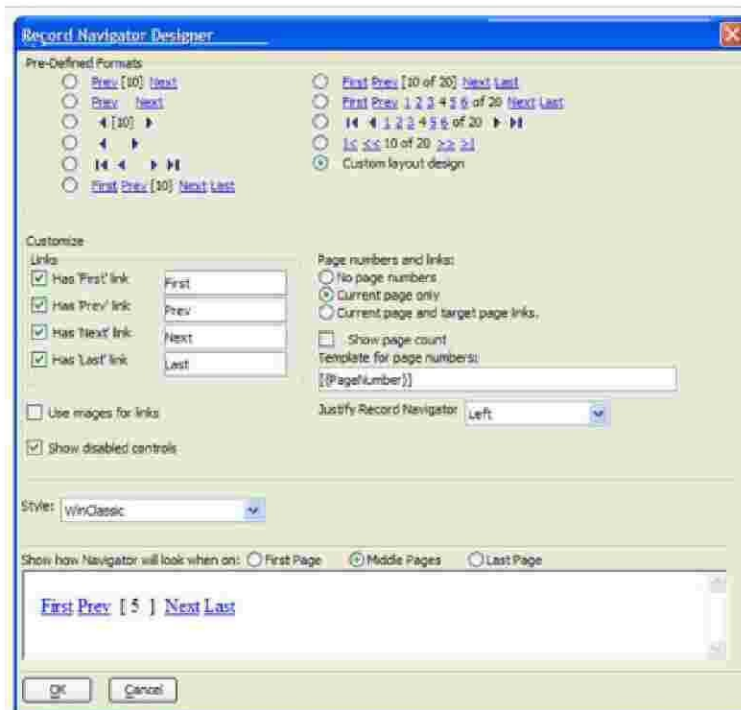


(If you are interested – the code required to create a less functional calendar using .asp pages is shown at this link.)

Alpha Five v6's many cascading style sheets allow you to easily create web databases that greatly enhance productivity. Here are a few examples:



To give you a further example of the ease of use and time savings that the Web Component Builder offers you, take a look at the following screen.



This screen above shows how, in Alpha Five Version 6, you could simply select your preferred style of record navigation. Programming this yourself in ASP would be considerably more complicated. Here is a link that shows you a similar control, but in ASP.

Additional information can be found on the following pages:

[Web Publishing: A Demo](#) -a download of a flash demonstration, will take place.

[Web Application Server Overview](#)

[Apache Server, supported](#)

[Web Component Builder](#)

[Webform Style Builder](#)

[Style Editor"](#)

[Record Navigator Designer](#)

[XPM Painter](#) **Practical examples of what you do with web databases built with Alpha Five version 6**

Here are five examples of how you might use the Alpha Five Application Server in your own business.

Example 1: Let Your Customers Manage Your Mailing List!

Example 2: Sharing a Project Plan

Example 3: Checking Invoices

Example 4: Checking Inventory

Example 5: Running an Intranet

Other Examples

Below are some more examples of how you might use the Alpha Five Web Application server. In all cases you will see that Alpha Five Version 6 Web Database Applications save you time and money by providing real time information along with the ability to enter, validate and edit information, to any authorized user no matter where they are in the world.

Money is saved by (where appropriate) "shifting" data entry from employees to users of web database systems, and allowing them to get at their information without human response to a phone, letter or email request.

Online Store - List the products for sale on your company's public web site with the ability to place an order.

Part Prices - Let customers check prices; if the price schedule is determined by the customer's location or other factor, you could design a routine to show the customer their prices, discount, etc. **Order Status** - Allow customers to check the status of an order that goes through several stages; you could also show prices and availability of parts. Also, because you could have the customer's name and password in your database, when they log in using those values, you could run a routine that would show them information specifically for them, such as special discounts.

Pre-Registration - This could include registering for an event; allow potential members to submit inquiries (after which you can follow up with more info that might entice them to join). **Appointments** - Let customers find out if a rental item (video, car, tool) is available; let them check for available appointments (dental, repair, personal grooming), and even make a reservation for a given time slot.

Family Tree - You could put a data-entry form on the Internet so your relatives could enter their family information. The data they entered would go directly into your database, and would be immediately available to anyone else in the family.

Auctions - You could have volunteers solicit donations from local merchants, and enter them as they receive them. This would ensure that all volunteers are always working with live and current data, thereby eliminating the chance of calling on the same merchant twice, and it would make compiling and reporting on the information much easier.

Survey, Opinion Poll - Get opinions from club members or other groups, and display the "real time" results.

Team Scores - Have the referee or coaches submit the scores of each game. Then the standings could be calculated and displayed for everyone. This could include many events, such as bridge or chess games, gymnastics, races.

Memberships - Keep club information up-to-date, and allow new members to submit membership applications and track activities.

Company Intranet - Allow traveling sales staff to enter and review orders, inventory, shipment data etc from remote locations such as a customer's office or their hotel room.

Leads Distribution System - Allow a company to post leads as they come in to its dealer network for rapid follow up. The system could allow any authorized user of the system such as the VP of Sales or CEO to monitor which leads were being followed up and monitor comments and feedback from prospects as soon as the dealer enters them into the system.

In summary, in today's world "information is power". Now with Alpha Five Version 6 you have the ability to quickly and easily connect people to accurate and fresh data at all times via the web.



- [Products](#)
- [Store](#)
- [Services](#)
- [Support](#)
- [Learning Center](#)
- [Tutorials](#)
- [Applications](#)

- [Free Trial!](#)
- [Alpha Four](#)
- [About Alpha](#)
- [Press Room](#)
- [Testimonials](#)
- [Newsletter](#)

Search

[Cart](#) [Home](#) [FAQ](#)

Step 1

Select your products and delivery method below.

Product Selection

Step 2

Customer Info

Step 3

Billing Info

Step 4

Order Confirmation

Step 5

Download

Please read Alpha's money back policy before placing your order

Sign up now for the Alpha Newsletter!

Enter email below:

Alpha Five Version 6 Products:



A5v6 Single License

OS - Windows 98, 2000, ME, XP or higher

Create Desktop, Intranet and Web applications.

\$349.00

\$349.00

(plus shipping & handling)



A5v6 3-User Network License pack

OS - Windows 98, 2000, ME, XP or higher

Create Desktop, Intranet and Web applications.

\$949.00

\$949.00

(plus shipping & handling)



A5v6 5-User Network License pack

OS - Windows 98, 2000, ME, XP or higher

Create Desktop, Intranet and Web applications.

\$1499.00

\$1499.00

(plus shipping & handling)

A5v6 Unlimited 3-User Runtime

OS - Windows 98, 2000, ME, XP or higher



Sell or deploy an application to users who don't have or need a copy of Alpha Five.

This runtime can be used for an unlimited number of sites, provided no site has more than **3** concurrent users.

5, 10, 20, and Custom Runtimes also available.

\$499.00

\$499.00

(plus shipping & handling)

A5v6 Unlimited 5-User Runtime

OS - Windows 98, 2000, ME, XP or higher



Sell or deploy an application to users who don't have, or need, a copy of Alpha Five.

This runtime can be used for an unlimited number of sites, provided no site has more than **5** concurrent users.

3, 10, 20, and Custom Runtimes also available.

\$799.00

\$799.00

(plus shipping & handling)

A5v6 Unlimited 10-User Runtime

OS - Windows 98, 2000, ME, XP or higher



Sell or deploy an application to users who don't have or need a copy of Alpha Five.

This runtime can be used for an unlimited number of sites, provided no site has more than **10** concurrent users.

\$1199.00

3, 5, 20, and Custom Runtimes also available.



A5v6 Unlimited 20-User Runtime

OS - Windows 98, 2000, ME, XP or higher

Sell or deploy an application to users who don't have or need a copy of Alpha Five.

This runtime can be used for an unlimited number of sites, provided no site has more than **20** concurrent users. (plus shipping & handling)

3, 5, 10, and Custom Runtimes also available.

\$1499.00

[Buy Download Version](#)

\$1499.00

[Buy Packaged Version](#)

A5v6 Custom Runtime

OS - Windows 98, 2000, ME, XP or higher



The number of users on this runtime is based on specific needs. You can customize your user count over and above the 20-User runtime.

Pricing will be calculated based on the number of users required. This runtime can be used for an **unlimited** number of sites.

Call for pricing information.

BUNDLE: A5v6 License & 3-User Runtime

OS - Windows 98, 2000, ME, XP or higher



This bundle includes an **A5v6 License**, AND an **Unlimited 3-User Runtime**.

Buy these products together, and save \$200!

\$699.00

[Buy Download Version](#)

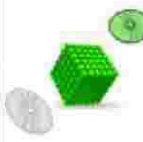
\$699.00

[Buy Packaged Version](#)

(plus shipping & handling)

BUNDLE: A5v6 License & 5-User Runtime

OS - Windows 98, 2000, ME, XP or higher



This bundle includes an **A5v6 License**, AND an **Unlimited 5-User Runtime**.

Buy these products together, and save \$200!

\$899.00

[Buy Download Version](#)

\$899.00

[Buy Packaged Version](#)

(plus shipping & handling)

BUNDLE: A5v6 License & 10-User Runtime

OS - Windows 98, 2000, ME, XP or higher



This bundle includes an **A5v6 License**, AND an **Unlimited 10-User Runtime**.

Buy these products together, and save \$200!

\$1299.00

[Buy Download Version](#)

\$1299.00

[Buy Packaged Version](#)

(plus shipping & handling)

BUNDLE: A5v6 License & 20-User Runtime

OS - Windows 98, 2000, ME, XP or higher



This bundle includes an **A5v6 License**, AND an **Unlimited 20-User Runtime**.

Buy these products together, and save \$200!

\$1599.00

[Buy Download Version](#)

\$1599.00

[Buy Packaged Version](#)

(plus shipping & handling)

You may also be interested in the additional products below.

Alpha Five Add-ons:



A5v6 Web Application Server License

OS - Windows 98, 2000, ME, XP or higher

Permits an unlimited number of users *per server* to access web-based applications that have been developed using Alpha Five version 6.

\$699.00

[Buy Download Version](#)

Netmailer for Alpha Five

OS - Win 98/Me/NT/2000/XP



Netmailer allows you to send bulk e-mail to a list of e-mail addresses. Send the same e-mail to each recipient, or customize each e-mail by merging in data from a table or set.

\$199.00

[Buy Download Version](#)

[View Netmailer Documentation](#)

Netmailer Pro for Alpha Five V5

OS - Win 98/Me/NT/2000/XP



Netmailer Pro includes all Netmailer features, plus the ability to automatically maintain your e-mail lists by monitoring specified e-mail addresses for subscribe and remove requests.

\$499.00

[Buy Download Version](#)

[View Netmailer Documentation](#)

A5 Doc, the Documentor for Alpha Five

OS - Win NT/98/2000/ME/XP



A5 Doc gives you x-ray vision when inspecting a database.

\$49.00

[Buy Download Version](#)

Functions range from printing documentation to searching and editing Alpha Five objects.

Contact Manager Application

OS - Win 98/2000/ME/NT/XP

Contact Management

Contact Manager makes it easy to store all your contacts as well as their appointments, reminders and related files.



It provides the ability to import contacts from Microsoft Outlook and export contacts to Microsoft Excel.

\$49.00

[Buy Download Version](#)

Application comes installed with Alpha Five. Purchase a registration key to unlock all the features.

Time & Billing**Time & Billing Application**

OS - Win 98/2000/ME/NT/XP

\$49.00

[Buy Download Version](#)

Track and process your time-related billing information.

The system includes a full Accounts Receivable system and many informative reports for running your business.

A must have for any business that bills customers based on time.

Application comes installed with Alpha Five. Purchase a registration key to unlock all the features.

Order Entry Application

OS - Win 98/2000/ME/NT/XP

Order Entry

Store and process your customers, orders, invoices, payments, and inventory.

The system includes a full Accounts Receivable system and many informative reports for running your business.

\$49.00

[Buy Download Version](#)

A must have for any business that sells product.

Application comes installed with Alpha Five. Purchase a registration key to unlock all the features.

Alpha Five Bundled Applications

OS - Win 98/2000/ME/NT/XP



Save money and jump-start your applications

\$99.00

[Buy Download Version](#)

Applications come installed with Alpha Five. Purchase registration keys to unlock all the features.

Alpha Five Accounting for Alpha Five

OS - Windows 98/2000/NT/ME/XP

Alpha Five Accounting

This Accounting application addresses the needs of those who require the following to enhance their Alpha Five utilization:

\$199.95

[Buy Packaged Version](#)

(plus shipping & handling)

General Ledger, Accounts Receivable, Accounts Payable, Purchase Order, Invoicing and Inventory.

A 100-page plus documentation is provided for non-Alpha Five users in Adobe Acrobat PDF.

QLink

Alpha Five

**QLinker (for A5v5)**

OS - Windows 98/2000/ME/NT/XP

\$99.95

[Buy Download Version](#)

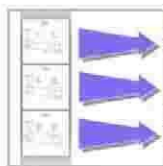
QLinker is an Add-on product for Alpha Five. It allows you to quickly and easily move data back and forth between QuickBooks and Alpha.

\$99.95

[Buy Packaged Version](#)

(plus shipping & handling)

For complete information on QLinker, [click here](#).

**Report Mailer**

OS - Win 98/ME/NT/XP/2000

ReportMailer works with Alpha Five V5. It allows you to distribute personalized reports via e-mail as attached **Adobe PDF** files.

\$199.00

[Buy Download Version](#)

For example, send out Invoices to all of your customers via e-mail. Save on mailing costs, and complete the job in a fraction of the time.

Alpha Five Calendar and Toolbox Addin

OS - Win 98/2000/ME/NT/XP

Add calendars, and other interactive functionalities to your Alpha databases.



Create unique monthly and daily calendars using existing tables and sets.

Increase productivity with the toolbox's Alarm Clock, Embed Sounds, Message Box and Directory functions.

This version for **Single License** use only.

\$19.95

[Buy Download Version](#)
Alpha Five Calendar and Toolbox Addin Unlimited

OS - Win 98/2000/ME/NT/XP

Add calendars, and other interactive functionalities to your Alpha databases.



Create unique monthly and daily calendars using existing tables and sets.

Increase productivity with the toolbox's Alarm Clock, Embed Sounds, Message Box and Directory functions.

This version may be used in a **distributed executable**.

\$99.95

[Buy Download Version](#)
Alpha Press Products:**A5v5 Level Two Learning Guide**

OS - na

For those who have mastered A5v5 Level One skills, and desire to extend their knowledge of the Alpha Five relational database.

\$79.00

[Buy Packaged Version](#)

(plus shipping & handling)

A5v5 LEVEL 1 Learning Guide

OS - Win 98/ME/NT/XP/2000

Not able to attend the regional training sessions?



Then this 400 page, fully illustrated workbook, distributed as part of the courseware, with detailed content and real-world exercises to reinforce concepts and enhance learning, is for you.

\$69.00

[Buy Packaged Version](#)

(plus shipping & handling)

A data disk accompanies the book to complete the exercises.

Please note: This **item is non-refundable**.

Application Programming in Alpha Five V5

OS - n/a



Dr. Wayne begins with the elements of table design and takes you all the way to the most complex features of Alpha Five V5 Xbasic programming language.

No matter what your programming background, you will find something in this book to ease the learning curve in Alpha Five V5.

Please note: This **item is non-refundable**.

\$39.95

Buy Packaged Version

(plus shipping & handling)

Alpha Five Functions Handbook, Functions and Expressions Made Easy

OS - Win NT/98/ME/2000/XP



Alpha Five Functions allow the development of database applications without programming.

In this handbook, they are explained simply, in layman's terms.

Available as Book, CD or Book/CD combo.

To Order, click [here](#).

Learning Alpha Five: The Database For Everyone

OS - Win NT/95/98/ME/2000



An interactive, step-by-step, tutorial approach that introduces you to all of the most important concepts of Alpha Five version 4.5. The perfect way to learn Alpha Five.

PLEASE NOTE: This **item is non-refundable**.

\$29.95

Buy Download Version

\$29.95

Buy Packaged Version

(plus shipping & handling)

Alpha Five: Xbasic For Everyone

OS - Win NT/95/98/ME/2000



The ideal way to learn Xbasic, Alpha Five's powerful programming language. Updated for version 4.5. Full of great examples, with detailed, step-by-step instructions. Helps you get more out of Alpha Five.

PLEASE NOTE: This **item is non-refundable**.

\$39.95

Buy Download Version

\$39.95

Buy Packaged Version

(plus shipping & handling)

Alpha Five Book Bundle

OS - Win NT/95/98/ME/2000



Order both of Dr. Peter Wayne's books on Alpha Five, "Learning Alpha Five: The Database for Everyone" and "Alpha Five: Xbasic for Everyone" for a special price of just \$59.95.

Please note: This **item is non-refundable**.

\$59.95

Buy Download Version

\$59.95

Buy Packaged Version

(plus shipping & handling)

Alpha Five Made Easy

OS - N/A

Ideal tool for easy to follow, step-by-step exercises for learning Alpha Five.

Available in Book, CD or Book/CD Combo.

To Order, click [here](#).



[Products](#) | [Shop](#) | [Services](#) | [Support](#) | [About Alpha](#) | [Applications](#) | [Tips](#) | [Free Trial!](#) | [Testimonials](#) | [Dir](#)

Copyright © 2000-2004 Alpha Software, Inc. All Rights Reserved.
[Terms and Conditions](#)