

Cañones Software Outfitter

1. What This Is

This web site is an example of using the open source tool [Apache Forrest](#) to generate a consistent look and feel from a set of specifications and content. It's an example of how we use open source tools to improve your operations' competitiveness and cost effectiveness.

Please browse the site to learn a little about the **Cañones Software Outfitter** and some of the people who make the company.

2. Our Business Focus

Our company *doesn't* maintain flashy office space or a fleet of corporate jets. Our company *does* offer cost effective technical skills on a shoestring budget.

We work with you to:

- Recommend computer solutions that will work for your business.
- Design, develop, implement and maintain your business information architecture.
- Give you ideas on how to take advantage of new technology.
- Provide written critiques of existing systems and/or development.

Much of our business is centered around developing [custom software](#) for large corporations. On these projects we like to use open source software (such as [Apache Forrest!](#), and [Apache AXIS](#)), but also work with commercial software such as: [Oracle database software](#), [BEA application server](#).

[Java](#) is our favorite tool for developing applications in general - especially server software, but also user interface applications. This is because Java is so easy to develop with that our application designers can spend most of their time on business requirements, and software architecture and design with less time wasted on tedious coding issues. The result is higher quality, better performing software that meets your needs instead of diverting your resources towards expensive system maintenance.

For performance critical, real time, or legacy interfaces we also have the old guard C programming expertise on tap, and we aren't afraid to use it!

3. Recent Successful Projects

We have recently developed high-volume SOAP servers for well-known technology companies, we have performed system analysis for government agencies, and we have performed configuration management analysis and recommendation for an internet media conglomerate.

Technologies we have employed include Java (of course!), J2EE (EJB 2.0, JNDI, JSP, Servlets, etc.), C, SOAP, Oracle 9i, BEA Weblogic 8.1 and a host of other supporting technologies.

UNIX back ends are employed on enterprise systems, but for smaller scale or non-mission-critical applications we also use other popular environments.

Versatility is our strong point - our team members are quickly able to adapt to incoming business requirements and changing technological landscape.

[Contact us for more specifics or code samples.](#)

4. Help at Home

We also have a team in the [Northern New Mexico](#) area that does housecalls for home and small business users needing short-term hardware or software help. So give us a buzz if you've been wanting to upgrade your hardware or software, or have some issue that you just can't get to the bottom of. We'll give you an honest assessment of what's up, and will usually do so for free!

We can help:

- Recommend computer hardware and software appropriate to your requirements.
- Setup/debug your home network - wired or wireless.
- Install/setup software and/or hardware upgrades.
- Debug hardware/software problems.
- Help you preserve your data.
- Build computers or networks from scratch. You see every component that goes in, so know exactly what you're getting. Of course, we'll also work with you so that you buy what you need, and ONLY what you need.

Let **Cañones Software Outfitter** do the job for you - we'll recommend a cost effective (read: "cheap, yet sufficient") hardware and software solution, then do the setup for a fixed fee agreed upon up front. Since you buy the hardware from a third party, you never have to pay markups to us. You can buy your equipment from your preferred vendor, or we can tell you where to get good stuff cheap!!

All our fees are contingent upon successful completion of the job. If we're doing a small job for you, and if the job is not done to your satisfaction, we charge you nothing. It's as simple

Cañones Software Outfitter

as that.

Our folks are knowledgeable on the latest commercial software and hardware (windows, Intel and AMD based PC's), but can also help you adventurous souls delving into the mysteries of *NIX operating systems.

So drop us an [email](#) about your issue or wishes - there is no cost until or unless you and us agree upon a job and terms. There's no risk to you - and we take [privacy seriously](#).

5. We welcome comments, suggestions and RFP's

[Contact us](#) for more information.

Note:

Usage of the site:

A "photo"

camera icon

icon represents a single picture, while a "page"

page icon

icon represents a separate web page with several photo links on it. You can hover your cursor over the "photo" icon to see a preview of the photo in the left margin. Clicking either type of icon will bring the photo or page up in a separate resizable window.

All of the "photo" and "page" links share a single viewing window - so an easy way to view a group of photos is to arrange the viewing window to the side of the main page window, then successively click on the icons.

If you find that a window "doesn't open" when you click on either of these icons it usually just means that the shared viewing window is underneath your other windows, and you need to bring it to the top to see it.