

You're receiving this email because of your relationship with Inverselogic. Please [confirm](#) your continued interest in receiving email from us.

You may [unsubscribe](#) if you no longer wish to receive our emails.



March 2009



Issue: 7

In This Issue

[Cloud Computing](#)

[Honda's Green IT](#)

[Web Projects](#)

Artwork at our new office...
Stop by and visit us!

Evolution...

Although it took many months, almost years, of searching for a new office before we were able to find a suitable one, we are glad to announce that we have moved! We are located just a few steps north of our old office, which made our move easier than expected.

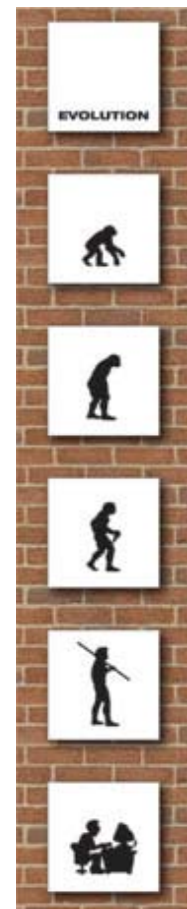
After a full month of being in the new office, we have come to realize how one's work environment can positively impact energy, efficiency, and creativity. We are confident that we will be able to better serve all of our customers through this wonderful transition.

Cloud Computing

As the future of computers and Information Technology continues to evolve, [Cloud Computing](#) is a simple, yet elegant name for the next step in that evolution.

In Cloud Computing, massive numbers of computers located in numerous data centers all around the globe, are linked together to form 'virtual computers' that allow computer processing power and data storage space to be spread across a number of computers in various locations while appearing to a user as a single computer.

When processing and data are replicated across a large number of physical systems, data redundancy and application



Recent Web Projects

Kal Krishnan Consulting

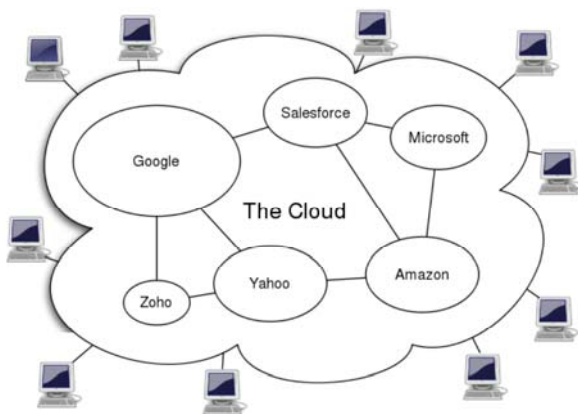
accessibility is greatly increased.

Cloud Computing means increased availability and reliability of applications and data. It means your applications are easier and faster to access from anywhere in the world and that they are no longer prone to local Internet connectivity issues and can quickly and easily scale as your user base and usage needs evolve.

With Cloud Computing, users also have the added advantage of no longer needing to host a physical server; therefore, in the long run Cloud Computing will reduce your hosting and hardware maintenance costs.

All in all, these and many other Cloud Computing advantages mean that considering Cloud Computing when you next evaluate your computing needs is a very sensible business decision to make.

Please ask us how Cloud Computing can help your organization reduce Hardware costs.



Honda's Green IT.

In October of 2008, Honda opened its 61,000 square-foot green data center. The \$25 million project consists of recycled concrete floors, office furniture made of reused steel and newsprint, automatic low-flow faucets, motion sensor light, energy efficient servers, an Energy Star certified roof, and outside air for cooling.



In addition to thinking green in terms of their purchases, Honda purchased products based on their proximity to the site.

Services (KKCS) is a full service construction, project and program management firm, with offices throughout the United States.



www.kkcsworld.com

Website features Include: XHTML, Flash, and full featured CMS (Content Management System) giving KKCS the ability to update content and images, keeping the new website fresh and up-to-date.

[Join Our Mailing List!](#)

[Forward this issue to a Friend](#)

Furthermore, they recycled 73% of the waste from construction. They are active in recycling almost anything from batteries to old computers to server racks. Having hauled over 9 tons of equipment from their homes over the last year, their employees actively participate in the recycling effort as well.

Although Honda's US sales fell 32% over the past year, spending \$25 million on such a facility will ultimately save them heaps of money. By simply setting defaults to black and white and double sided printing, not only will they be saving tens of thousands of dollars, but they will save the environment too. Honda is also substituting video conferencing for travel whenever possible.

Honda continues to strive towards optimal efficiency as they constantly monitor their systems. Currently, they are considering removing the common screen saver and having monitors turned off instead.

All Inverselogic newsletters can be viewed on our website at:
www.inverselogic.com/html/newsletter.html

Inverselogic | 3467 Ocean View Blvd. Suite A Glendale, CA 91208 | P: 818.542.3103 | F: 866.622.5992
www.inverselogic.com - info@inverselogic.com

[Forward email](#)

 **SafeUnsubscribe®**

This email was sent to ani@inverselogic.com by info@inverselogic.com.
[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Email Marketing by



Inverselogic | 3467 Ocean View Blvd. Suite A | Glendale | CA | 91208