

Hannon Hill Corporation

800.407.3540 | www.hannonhill.com | info@hannonhill.com

Makers of the Award-Winning Cascade Server content management software

'Tis the Season for Giving - Gifts for Researching a CMS

By Joel Dixon

Monday, November 26th, 2007 at 9:00am

We are approaching that time of the year that is generally associated with the spirit of giving. Thankfully here at Hannon Hill I have the opportunity to give all year long. As a Solutions Consultant for Hannon Hill's content management system Cascade Server, I regularly work with organizations in the early stages of their CMS review process. Many times the project lead will be looking not so much for information on our particular CMS solution, but resources to better understand the [features](#), functionality, and benefits of a content management system.

Hannon Hill offers many free [white papers](#) such as our [Intro to Content Management Systems](#), [Guide to a Successful Implementation](#), and [Top Ten CMS Buying Mistakes](#). These are just some of the many valuable resources that I can provide for organizations to assist in "bringing them up to speed" on the CMS industry. Furthermore, once a prospect better understands what a CMS is capable of, I am able to offer them more specific [white papers](#) that cover real day-to-day benefits of utilizing a content management system such as using workflows, creating templates, and maintaining web accessible sites for 508 and WAI compliance.

The process of giving is always rewarding. In this case, I have the opportunity to provide resources that can save time and shorten the learning curve for most people, developers, organizations and businesses researching CMS options. The benefits of this information offer efficiencies in website management that can tremendously impact any organization. If you are beginning the CMS review process, contact a Hannon Hill representative or check out our [white papers](#) at www.hannonhill.com.

Category

- News

© 2001-2008 Hannon Hill Corporation. All rights reserved.