



Web Single Sign-on for Apache 2.2, Cams Apache 2.2 Web Agent Ships

Cams web single sign-on and access management solution now supports the Apache 2.2 web server with the release of a Cams Apache 2.2 web agent. This newly available Cams web agent increases Cams best-of-class web single sign-on support for open source web and applications servers such as Apache and Tomcat.

San Diego, CA, April 02, 2008 --(PR.com)-- Cafésoft announced today that it has released Cams [web single sign-on support for the Apache 2.2 web server](#). A new Cams Apache 2.2 web agent enhances Cafésoft's industry leading web single sign-on support for open source and commercial web and application servers, which includes Apache 1.3, Apache 2.0, IIS, SunONE, BEA WebLogic, IBM WebSphere, JBoss, Oracle, Tomcat and more.

"We began to see more customer demand for Apache 2.2 support in 2007 and expect that trend to continue," said Norbert Kuhnert, Cafésoft Founder and CTO. "Since the initial release of Cams, we have strived to provide best-of-class web single sign-on support for popular open source web and application servers such as Apache and Tomcat. The new Cams Apache 2.2 web agent shows that we plan to maintain our leadership role."

The Cams Apache 2.2 web agent is packaged for use with Cams 3.0, the latest release of Cams. The new Cams web agent is available for immediate download from the Cafésoft site with support for Linux and Solaris.

Cams makes sites more secure and manageable by centralizing web application security policy decisions and management, rather than implementing security within web applications and web servers. This centralized approach to web security enables companies to reduce development and administration time, complexity and costs, while improving time-to-market, site security and software life-cycle flexibility. Cams also provides web single sign-on to eliminate the cost, risk and pain associated with multiple user accounts and sign-ons for the same web site.

The Cams service oriented architecture provides the security middleware foundation to easily deploy customized solutions into heterogeneous environments. The lightweight, Java-based Cams policy server is easy-to-install and configure and scales to meet the requirements of large enterprise sites. Cams virtual directory facilitates integration with one more user directories, including Microsoft Active Directory, LDAP servers, SQL databases and more. Other product features include:

- o Web single sign-on to web and J2EE application servers
- o Access control based on roles (RBAC), HTTP query parameters, database values, date/time, location and custom rules
- o Simplified and centralized security policy administration



- o Security event logging, analysis and real-time notification
- o Flexible customizations via open APIs
- o Cross-platform server support including Windows, Linux and Solaris

A free Cams Tour is available online at <http://www.cafesoft.com>. The Cams Tour is the best way to learn about Cams terminology, architecture and web application security in general. Cams software licenses are available starting at \$4,995. Free evaluation licenses, which have access to the production Cams policy server and web agents, are available for download upon request.

Cafésoft develops and markets Cams, which is a secure, flexible and affordable web single sign-on and access management software solution. Organizations around the world use Cams to give employees, customers and partners secure access to protected web content and applications. By using Cams, customers: 1) simplify and accelerate web application security implementation and management; 2) reduce web application software lifecycle costs; and, 3) improve security compliance and accountability. Please see <http://www.cafesoft.com> for more information.

Cafésoft is a trademark of Cafésoft, LLC. All other trademarks, service marks, or registered trademarks are the property of their respective companies.

###



Contact Information:

Cafesoft

Gary Gwin

858-268-5100

news@cafesoft.com

www.cafesoft.com

Online Version of Press Release:

You can read the online version of this press release at: <http://www.pr.com/press-release/78998>