

Cafésoft Cams and the Google Search Appliance

Organizations around the world use Cafésoft Cams to provide employees, customers and partners single sign-on access to secure web content and applications. Cams is readily downloaded, deployed and configured for the Google Search Appliance (GSA), and is priced and implemented at a fraction of the cost of competitive solutions. The GSA easily configures with Cams to provide web single sign-on and secure search results across public and private intranet content.

Cafésoft serves a diversified customer base, including large enterprises, governments, defense agencies and medium-sized organizations. Representative customers include NASA Johnson Space Center, TiVo, United States Army Aberdeen Proving Grounds, German Federal Government's Office of Administration, among others. Cafésoft also assists customers with GSA security requirements analysis, security design strategy and integration services.

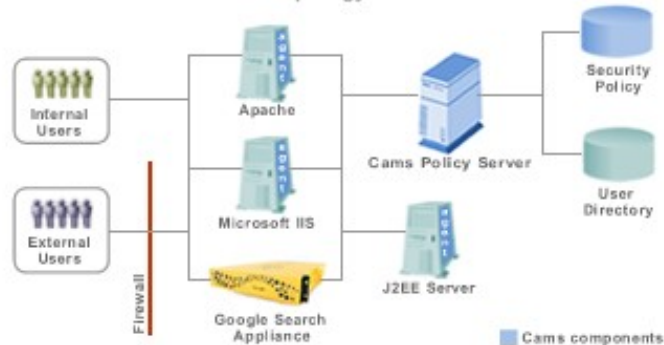
Cams Technical Overview

Cams is secure, flexible and affordable web application security middleware that provides cross-platform web single sign-on, access control and session management services. The Cams policy server is lightweight yet enterprise scalable and deploys on Linux, Solaris and Windows to secure files and dynamic web applications served by Apache, IIS and Sun ONE web servers, and J2EE application servers such as BEA WebLogic, IBM WebSphere, JBoss, Tomcat and Oracle 9i/10g.

Cams Features

- Broad web server support
 - Apache, IIS and Sun ONE web servers
 - Apache Tomcat, JBoss, BEA WebLogic and IBM WebSphere J2EE servers
- Easy to learn and integrate
 - Free 30-day evaluation download
 - Legendary documentation and support
- Super flexible authentication
 - Pluggable and stackable login modules
 - Support for Active Directory, Sun ONE, OpenLDAP, SQL and custom user stores
- Powerful access control
 - Secure resources by role, location, time and custom rules
- Scalable architecture
 - Security middleware with SOA
 - Deploys on Linux, Windows and Solaris
 - Clustering for fail over
- Open APIs with source code examples

Cams and GSA Network Topology



A conceptual example of a Cams deployment using one Cams policy server and three Cams web agents in Apache, IIS and J2EE web and application servers. The Google Search Appliance can crawl and securely serve public and private content on any of the web servers protected by Cams. Any number of Cams policy servers and web agents can be deployed to scale from small to large enterprise sites with secure search across all web and application servers.

The Cams Tour on Cafésoft's web site and provides an an interactive overview of Cams features. The Cams Tour quickly helps customers learn more about Cams and web access management. Free, no-obligation 30-day Cams evaluation licenses are also available upon request at the Cafésoft web site.

Google Search Appliance with Cams

Cams is certified by Cafésoft to integrate quickly and securely with the GSA. Customers can configure Cams to be the external authentication server for the GSA or to use GSA impersonation for authentication. By configuring the GSA to crawl using forms authentication search access control is automatically enabled for content protected by Cams. Users only see search results for content they are authorized to access. Cafésoft also provides professional integration and support services and can design and implement custom solutions as required using published GSA APIs.



AMERICA

phone: +1.858.268.5100
fax: +1.858.384.3330
e-mail: info@cafesoft.com

EMEA

phone: +07531.36598 00
fax: +07531.36598 11
e-mail: info@sientenbau.com