

Company A: Chemical Products Manufacturer in Japan

Overseas Distributor's Portal Website, Forum and Resource Center

Customer name: anonymous (Company A: Chemical Products Manufacturer in Japan)

Type of project: Customized Implementation of Open Source Web Applications

Project description: Company A is the manufacturer of a clay like material that becomes pure silver when fired at proper high temperature. Company A wanted to enhance its relationship with their fast growing overseas distributor partners around the world by providing an Internet-based communication platform. The website developed for Company A by SpiceWorx in partnership with Advanced World Systems implemented and customized an open source Content Management System that empowers Company A executives to write an up to date product releases, announcements, seminar schedules, etc. through their website by themselves, without involving 3rd party web professionals. Resource Library accessible only by the distributors provide up to date product manuals and marketing collaterals that maybe downloaded securely. Another feature is a forum application where the overseas distributors could post their comments, ideas, questions/answers for all the community members who use Company A products and stakeholders.

* Only distributors of Company A's products can access this site.

Summary of Services Rendered by SpiceWorx:

- Analyzing customer requirements and identifying/recommending appropriate open source web applications
- Setting up, configuring and customizing various open source application (specific names of the application is not disclosed)
- open source Content Management System
- open source web forum application
- open source image gallery slide show
- Domain name registration.
- Configuring Apache Web Server and DNS w/ Static IP support for secure SSL connection.
- Hosting and managing the platform of open source web applications.

Technology applied: No to be disclosed

Project completion date: June 15, 2008 Project duration: 1.2 months