ShareMethods Provides the "Missing" Document Folder Structure for Salesforce.com

South Orange, N.J. – April 14, 2014 – For years, Salesforce.com customers have asked for a folder/subfolder feature – like in a traditional file system – to organize their documents in the cloud. Finally, ShareMethods has solved it!

Introducing FOLDERIZE™, a free app for Salesforce.com CRM and Service Cloud customers. Folderize allows users to add a folder/subfolder structure – of unlimited depth – to Salesforce Content and Libraries.

A folder/subfolder type interface is helpful for document collections conforming to a hierarchical organization scheme, which is very common in the business world. But Salesforce.com's native document storage features, including "Content" and "Libraries", provide only a "flat" file tagging mechanism. Now, ShareMethods' Folderize adds an optional hierarchical interface. Users are able to browse, filter, sort, and download within the new Folderize interface.

Notable technical aspects of Folderize include:

- It is a 100% native Force.com (Apex) application. Having no external components provides peace of mind for security-oriented administrators.
- The Folderize app uses no additional Salesforce document storage resource. It works by linking existing documents to the new folder structure.
- Folderize complements existing Content/Libraries functionality. The Libraries themselves are left untouched and continue to work normally.
- Folderize respects existing document permissions. Within any folder, users only will see documents for which they have access rights.

Folderize is in beta and is available now for installation and testing by Salesforce.com customers. Administrators may contact ShareMethods for an install package.

A free version of Folderize also will be available in the near future via the Salesforce.com AppExchange.