

Formtek Achieves Alfresco Recognized Partner Status

FOR IMMEDIATE RELEASE

April 12, 2011

Media Contacts: Mr. Victor Malespina, Formtek Inc.
904-829-9251 (USA)
vmalespina@formtek.com

Concord, California USA — [Formtek, Inc.](#), a leading provider of Enterprise Content Management and Content Repository Services solutions, announced today that it had achieved Alfresco Recognized Partner Accreditation status.

To achieve the Alfresco Recognized Partner Accreditation status, an organization needs to demonstrate expert knowledge with the Alfresco enterprise product modules by having the requisite number of software developers pass the Alfresco Recognized Developer technical examination. The Alfresco Recognized Partner Accreditation Program is by invitation only to System Integration partners.

Formtek was invited by Alfresco to participate in the Alfresco Recognized Partner Accreditation Program in early February 2011, and Formtek's software engineers scheduled and completed the test by the end of February. On March 21, Formtek was notified by Alfresco that it had achieved Recognized Partner Accreditation status.

Formtek has been an Alfresco Gold Systems Integration Partner since October 2007, and is currently one of only twelve Alfresco Gold Systems Integration Partners in North America to have achieved Recognized Partner Accreditation status.

"We are extremely pleased that we were invited by Alfresco to participate in the Recognized Partner Accreditation Program, and that our software engineers were able to achieve Alfresco Recognized Developer status in such short order" said Dennis M. Scanlon, Formtek's President and COO. "Formtek's heritage of enterprise content management implementation success, including our recent success with new customer implementations of the Alfresco enterprise product helped us achieve this recognition. Achieving Accreditation status allows customers to have greater confidence in Formtek's Alfresco competencies. It confirms their belief in Formtek, and their selection of our company to assist with their implementation of Alfresco. For organizations seeking to implement Alfresco Enterprise, it means that selecting Formtek to work with them improves their odds of achieving a successful implementation."

"Formtek continues to show deep expertise in records management and has great agility in leveraging the Alfresco platform", said Bill Robinson, VP of Americas, Alfresco. "We value their partnership and applaud their efforts in building robust, vertically-focused solutions like their applications for engineering data management."

About Formtek

For over two decades, Formtek has been providing mission-critical Enterprise Document and Content Management solutions and services to some of the most demanding industrial operations in the world. Our capabilities and experience have helped both small organizations as well as large global enterprises manage their most important information assets. Formtek solutions address real, day-to-day engineering data management, document management, content management, records management, and secure collaboration requirements for [worldwide customers](#) in manufacturing, aerospace, defense, telecommunication, utility, and government. Headquartered in the USA, Formtek markets its software solutions directly, as well as through partners in the Americas, Asia, and Europe. For more information, please visit <http://www.formtek.com> or contact sales@formtek.com.

About Alfresco

Alfresco is the leading open platform for social content management. The platform combines the innovation of open source with the stability of a true enterprise-class platform, at a tenth of the cost of legacy ECM solutions. The Alfresco content platform uses a flexible architecture to provide document management, web content management, records management and social collaboration to customers and partners in 55 countries. Headquartered in London, Alfresco was founded in 2005 by a team of content management veterans including the co-founder of Documentum, John Newton, and former COO of Business Objects, John Powell.

###