



Contact: Katherine Persac
+1-225-291-9591
katherine.persac@prosys.com

FOR IMMEDIATE RELEASE

PROSYS OPENS NEW LOCATION
Texas Becomes Home to the Newest ProSys Office

Baton Rouge, Louisiana, U.S.A., 2010 February 23 – ProSys, Inc., a leading global provider of process control services and solutions that specializes in alarm management, announces that its new Austin, Texas location opens for business today.

With ProSys staff to reside in Texas, this provides the company's customers in the southwestern U.S. with more timely on-site assistance. ProSys President and CEO Dustin Beebe, P.E., is pleased with the expansion of his company: "Our Austin branch means that we'll be able to more effectively meet the needs of our Texas customers and beyond. I look forward to growing a strong team there that will prove to be a valuable resource for our customers around the world."

The Austin office is the first location to open within the U.S. outside of the founding state of Louisiana. Since 1989, ProSys has been registered as a licensed professional engineering firm in Louisiana and is in the process of completing the same registration for Texas.

ProSys opened its first subsidiary ProSys GmbH in 1991 to serve Germany and eventually Europe. Since that time, ProSys has continued to grow its offerings globally. ProSys software and services have been utilized across the U.S., Europe, and Asia.

ProSys, Inc. delivers high-quality, cost-effective, innovative process control systems consulting services and product solutions to the international refining and chemical industries. ProSys' expertise and experience cover the full range of modern control system technology, including basic control, advanced control, dynamic configuration, alarm management, optimization and the documentation and maintenance of the system configuration. For more information, visit www.ProSys.com or email sales@prosys.com.

#

For more information about this topic, please contact Katherine Persac at +1-225-291-9591 or marketing@prosys.com.