



Contact: Jim Reid
System Engineering And Laboratories (SEAL)
Phone: (903) 566-1980
Fax: (903) 566-4504
jreid@sealcorp.com

SYSTEM ENGINEERING AND LABORATORIES (SEAL)

PRESS RELEASE

SEAL Launches New Mobile Website

Streamlined mobile website will be available to users on their smartphones

Tyler, Tx, June 6, 2012: As a part of its continuing efforts to make information available to our wide customer base, System Engineering And Laboratories (SEAL) has released a new mobile website for users to access via their smartphones, tablets, and other mobile devices. The content is targeted to users who need quick information, displaying data that is most relevant to the user at that time, such as phone numbers, placing assignments, and creating a much more user-friendly interface.

Mobile users are encouraged to utilize this quick and easy information source to help customers assign projects faster.

“People are increasingly apt to use mobile devices to access information”, explains Jim Reid, SEAL’s Marketing Manager. “This site will help meet those user needs, offering them the most pertinent information about System Engineering And Laboratories (SEAL) right at their fingertips.”

The new mobile website is available from your phone at www.sealcorp.com and can be added to your home screen by following the directions below:

iPhone

1. Open Safari to www.sealcorp.com
2. Click the middle icon to Add to Home Screen this will put the SEAL Icon on your Screen to be accessed at anytime.

Android

1. Once you have the website open
2. Click “Settings” button at the bottom
3. Under the “More” listing
4. “Add shortcut to the home screen”

Note: Access SEAL’s new Web site at www.sealcorp.com. Or find highlights of the new full and mobile site in our 2012 April E-newsletter, subscribe at newsletter@sealcorp.com.

###

About System Engineering And Laboratories (SEAL):

System Engineering And Laboratories (SEAL) is an 30 plus year old company providing services including forensic engineering, expert witness, certified fire, arson, and accident investigations, safety engineering, and product testing. We provide services to insurance claims, manufacturing, construction, and litigation support companies. Our goal is to provide you with an independent source for forensic engineering and accident investigation, with laboratory and testing capabilities that support our customers from the first field investigation through expert testimony.