



Contact David Ohendalski Telephone 979-260-8324

Email sales@agnitek.com
Website www.AgniTEK.com

FOR IMMEDIATE RELEASE
January 4, 2014

## WEBSITE SOLUTIONS COMPANY ANNOUNCES WEBSITE FOR BOY SCOUT DISTRICT

Frontier Trails, a district of the Boy Scouts of America, recently gained an online resource that was created by AgniTEK.

College Station, TX, January 4, 2014— AgniTEK, a nationally-recognized company for their expertise in helping organizations leverage technology to improve businesses, is pleased to announce the launch of a website for Frontier Trails at <a href="http://www.frontiertrails.org">http://www.frontiertrails.org</a>. The website was designed and created by the associates at AgniTEK and is live on the web.

The purpose at Frontier Trails is to provide the Boy Scouts with lessons to be learned in the outdoors. They believe that the best way to learn is when the scouts are involved in settings with highly trained Adult Scout Leaders through entertainment and educational events. The purpose of this website is to provide those involved with the Boy Scouts of America information about the Frontier Trails District. To learn more about Frontier Trails, visit their website today.

The Frontier Trails website is a very organized online resource that serves as a great source of information for anyone interested in information about the Boy Scouts. The website features a calendar of events module that lists all of the important dates for Frontier Trails. The site also provides information about their district, leader tools, scout programs, their district committee and much more. Finally, the site provides a useful tool that will allow one to search and find a Boy Scout unit in an area close to them. AgniTEK and their associates made all of these features possible.

AgniTEK is a full service website and software solutions company serving Texas companies for over 15 years. They deliver reliability, consistency, simplicity and value in website services and software

application development work. AgniTEK has been named a five-time Newman 10 Award winner and three-time Aggie 100 Award winner.

###