

Contact David Ohendalski *Telephone* 979-260-8324

FOR IMMEDIATE RELEASE July 24, 2013

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

WEB SOLUTIONS COMPANY ANNOUNCES WEBSITE FOR COWBOY HATS IN OKLAHOMA CITY

Shorty's Caboy Hattery designs, creates, restores, and reconstructs custom cowboy hats in Oklahoma City. Their website features an online shopping cart and was designed and created by the associates from AgniTEK.

College Station, TX, July 24, 2013 – 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 Shorty's Caboy Hattery at http://www.shortyshattery.com. The new website was designed and created by AgniTEK associates and is live on the web.

Shorty's Caboy Hattery is the place to buy a custom cowboy hat. Their hats are handmade with dedication to create the best cowboy hat one can buy. They are dedicated to the true tradition of the western cowboy. While the company specializes in the creation of custom cowboy hats, they also provide additional services. These services include: hat restoration and reconstruction, hat resizing, crown shrink of cowboy hats, sweatband replacement, reshaping of hats, brim cutting, and much more. To learn more about Shorty's Caboy Hattery, visit their website today.

The Shorty's Caboy Hattery website features an online shopping cart where customers can view all products and then purchase them from the comfort of their home. The website also offers news and events announcements, a frequently asked question module, and testimonials from past clients. These features help Shorty's Hattery cater to the needs of their customers. All of the features were made possible by AgniTEK and their associates.

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.

###