

Contact David Ohendalski Telephone 979-260-8324 FOR IMMEDIATE RELEASE August 19, 2013

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

WEBITE SOLUTIONS COMPANY ANNOUNCES ONLINE RESOURCE FOR BRAZOS VALLEY AUTO RESTORATION

Classic Collision and Restoration, a company that offers auto repair and restoration services, recently gained a new website that was created by the associates of AgniTEK.

College Station, TX, August 19, 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 Classic Collision and Restoration at <u>http://www.classiccollisionandrestoration.com</u>. The new website was designed and created by AgniTEK associates and is live on the web.

Classic Collision and Restoration has offered body shop, collision repair, and restoration services for over 10 years. They have delivered award winning auto restorations, custom painting, auto repair and top quality collision repair both in Texas and nationwide. Their staff has many years of experience in auto body repair, restoration, fabrication, and refinishing. To learn more about Classic Collision and Restoration and the services they offer, visit their website today.

This website provides Classic Collision and Restoration with assistance in keeping their potential and current customers informed of all the services they provide. There are high quality and easy to use photo galleries that display photos of work they have done in the past as well as restoration guidelines to inform clients. There are also numerous other resources and links for pertaining to auto repair and restoration. These features was 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.