



## **American Messaging Services, LLC Adds Five Regional Paging Companies**

LEWISVILLE, TX – October 8, 2015 - American Messaging Services, LLC, the largest privately held paging and critical messaging company in the United States, today announced its recently completed the acquisition of five regional paging companies. In addition to extending its coverage footprint in the United States, the move ensures that existing customers of these smaller, independent carriers will continue to have their paging and critical messaging needs handled with the first class care and professionalism to which they are accustomed.

American Messaging is proud to welcome the customers of the following acquired companies:

- C-Spire, Southeastern US
- PageOne Pacific NW, Portland, Oregon
- PageOne, Morgantown, West Virginia
- Password Inc., Tacoma, Washington
- TelCom Wireless, Green Bay, Wisconsin

The acquisition of the five companies follows the previously announced purchase of additional smaller carriers, whose owners similarly had decided to retire or exit the industry and wanted to ensure their customers are well taken care of.

“We enjoyed working with each entity to construct transactions that provide incremental value for both parties. We’re particularly excited that our new customers will benefit from the ongoing investments American Messaging is making to improve paging network reliability along with new secure healthcare communication technology.”

### **About American Messaging**

American Messaging, the Dependable Choice, delivers more than 5 million critical messages per day. American Messaging provides service to approximately 800,000 customers, including more than 1,400 major healthcare and first responder clients across the United States. For more information visit [www.americanmessaging.com](http://www.americanmessaging.com)

Media Contact:

Jenna Richardson

Vice President of Marketing and Product Development

(623) 581-0740

[jenna.richardson@americanmessaging.net](mailto:jenna.richardson@americanmessaging.net)