

Press Release



Dave Carlos

FASTechnology Group LLC
330.668.8535

For Immediate Release

Glen Carbon, IL and Lisle, IL
Friday, May 14, 2010

FASTechnology Group Reports Newspaper Project Activity

FASTechnology Group is pleased to announced the following agreements and recent instalations;

The Minneapolis Star Tribune

The Start Tribune will install FASTechnology Group eNews Inserter Control Systems on their two existing Goss model NP630's inserters,FASTech's eNews systems to be configured with insert control for 30 hoppers, downstream tracking and full stacker control. The eNews systems will replace existing Goss ICON controllers and will support interface to Star Tirbune's existing Burt mailroom planning software via OCI interface.

The San Antonio Express-News

FASTechnology Group is pleased to announce an agreement to supply The San Antonio Express-News three (3) eNews inserter control systems. Systems to replace existing OEM control systems on a Muller SLS1000, Goss 1272, and Model 1372 configured with a Quipp Newstec control system. All three inserters will be equipped with FASTech's eNews inserter controls configured with interface to Burt mailroom planning software via OCI interface as announced earlier by Burt Technologies.

The Dayton Daily News

Dayton Daily News will be upgrading thier existing Goss bundle wrap units with new bundle wrap printers as supplied by FASTechnology Group, the Ink jet printers and printer control will provide variable data bundle information driven directly from eNews control systems as installed on four (4) model NP 630 inserters.

For further information please contact:

Dave Carlos
Vice President Sales And Marketing
www.FASTechgroup.com

More about FASTechnology Group

FASTechnology Group is a systems and controls engineering and manufacturing firm. Specific products and services include drive controls, industrial panel design, manufacturing, and control products for the bindery and mailing industry. The FASTechnology line of Bindery and newspaper Controllers along with custom systems support applications ranging from basic to the most complex.