

**For Release 9 a.m. CDT  
June 30, 2008**

## **Hyphen Solutions Announces Regional Supplier now using Hyphen SupplyPro Connect**

*Large Regional Plumber Using Hyphen's Latest Supply-Chain Solution*

**Addison, TX — June 30, 2008** — Hyphen Solutions announced that a large regional plumbing company is now using the Hyphen SupplyPro Connect application. SupplyPro Connect electronically publishes order data from SupplyPro directly into the supplier's order-entry system. This large supplier, already a user of Hyphen's SupplyPro scheduling and supply-chain platform, chose SupplyPro Connect because it eliminates manual data entry.

"Anybody dealing with entering data into an order-entry system struggles with the inefficiency, potential inaccuracy and high cost of such a manual process. SupplyPro Connect will automatically populate the supplier's order-entry system with the data that originates in the builder's back-office system – in a matter of seconds, with nobody typing, faxing, emailing or making phone calls. This is the type of efficiency that Hyphen provides for the home building industry," said Bob Swainhart, EVP Sales and Marketing.

### **About Hyphen Solutions:**

Hyphen Solutions provides 12,000 users with industry- leading supply-chain management, collaboration, and scheduling solutions for North America's home builders and their suppliers. Hyphen Solutions' unique technology delivers greater operational control, better communications and increased productivity for both home builders and their building partners who use our solutions. Hyphen's product base includes: Hyphen BuildPro, Hyphen SupplyPro, Hyphen BidConnect, Hyphen SupplyPro Connect, Hyphen SupplyLink, Hyphen Inspections, Hyphen Storm Water Inspections Management, and Hyphen Lien Release.  
[www.hyphensolutions.com](http://www.hyphensolutions.com).

### **For Additional Information Contact:**

Bob Swainhart  
Hyphen Solutions  
Phone: 1-877-508-2547 (Option #3)  
eMail: [buildprosales@hyphensolutions.com](mailto:buildprosales@hyphensolutions.com)