



FOR IMMEDIATE RELEASE

WinEstimator, Inc. Adds Industry Leading Software VAR as Reseller for WinEst Modelogix

Seattle, WA. – (March 24, 2010)–WinEstimator, Inc. is pleased to have reached an agreement with Accordant Company, LLC to market and sell our recently released Modelogix software. Combining Accordant’s long standing success as a construction software reseller in the Northeast with the demand for Modelogix, our powerful experience management solution, provides an incredible opportunity for both of our companies. WinEstimator, Inc. is interested in supplementing our direct sales efforts with three to four of the country’s most respected construction software VARs. That being said, we put Accordant at the top of that list.

About Accordant:

Accordant provides leading-edge business solutions to construction, service, and real estate businesses and specializes in the implementation, consulting, and training. From strategic planning through implementation and deployment, Accordant applies real-world experience, best practices, and a client-centric focus to deliver technologically advanced software solutions that dramatically improve business performance. With over 2,500 clients, Accordant has a track record of providing “state of the art” software solutions in the Northeast since 1984. To learn more, visit www.Accordantco.com or call 800-363-1002.

“At a time when construction companies are becoming increasingly aware of the value of their cost history, we believe that the addition of Accordant as a reseller and implementer of our Modelogix software will allow many more companies to realize that value” said Steve Watt, President and CEO of WinEstimator, Inc.

About WinEstimator, Inc:

WinEstimator Inc., established in 1992, is an internationally recognized cost estimating software solution provider. WinEstimator provides a family of powerful, integrated, and flexible estimating and bidding software solutions and easily integrates with leading accounting, scheduling, project management, and CAD software solutions.

###