

PRESS RELEASE

FOR IMMEDIATE RELEASE:

Gig Werks Wins Technology Managers Forum Best Practice Award

TechForum announces Gig Werks as winner in Best Business Process Improvement

October 2008, New York, NY – Tech Forum recently announced that Gig Werks are one of the winners of the Honorable Mention for the category of Business Process Improvement in Technology Managers Forum's 2008 Best Practice Awards program for their work with Prudential Douglas Elliman on SharePoint & Business Intelligence. Gig Werks will share this award with Horizon Blue Cross Blue Shield of New Jersey. The Business Process Improvement Category is meant for projects that improved business processes and met business objectives. This is the 3rd award Gig Werks has received this year for its work and is deeply honored to have received this recognition.

TechForum says: Competition is always tight for these awards, and to be chosen by our judges - all of whom are IT managers with the strictest standards for Best Practices - is indeed a high honor. Our judges know a superior project when they see it, and they took their mandate seriously. Your project was considered carefully, and was chosen because it was emblematic of the Best Practices philosophy: that of a project that denotes a standard of excellence that has been achieved within an organization, and provides a model for the industry that can be quantified, adapted, and repeated.

About TechForum Best Practice Awards

The Best Practice Awards (BPA) is an annual program sponsored by Technology Managers Forum. Founded by TechForum director Priscilla Tate and TechForum members in 1996, the awards recognize quality achievements in technology management that provide a competitive advantage to the business environment. The Business Process Improvement Category is meant for projects that improved business processes and met business objectives.

About Gig Werks

Gig Werks, is expert on the topic of business productivity infrastructure optimization. BPIO is a model and a methodology to guide companies to deploy IT as a coherent, connected solution, rather than as a reactive deployment of discrete products. This methodology serves to ensure maximum value and ease of use for end users while achieving the lowest total cost of ownership.