


FOR IMMEDIATE RELEASE

TalentFusion Offers Low Cost Recruiting Solutions For Tough Economic Times

[TALENT  FUSION] *Boston, MA-December 8, 2008-* [TalentFusion](#) is an [RPO Project/On Demand](#) leader that offers their clients and potential customers innovative methods to drive down their overall recruiting costs as well as cost per hire.

TalentFusion enables their clients to tailor their recruiting efforts to meet budgets and to enjoy a positive return on their investment. By blending US based consultants with Near-Shore (Costa Rica) recruitment support services, TalentFusion delivers high quality candidate flow at very attractive and flexible pricing structures.

For nearly ten years, TalentFusion has been a thought leader in the RPO space. From their roots in large scale IT Outsourcing, TalentFusion brings industrial strength methodologies and project management disciplines. Predictable and cost effective results delivered through a high touch consultative delivery model have helped TalentFusion enjoy very high customer satisfaction and retention over the years.

With a solid foundation in the U.S. [TalentFusion](#) has expanded to create a global footprint that is now recognized and widely used throughout the industry. With corporate offices in western Massachusetts and a delivery center in Denver Colorado, the U.S. management team has developed and integrated a global network of offices including locations in Costa Rica, China, and Europe. The ability to provide multi-lingual services at lower costs rates has proven to be very attractive to global clients seeking cost relief while not compromising quality.

Visit the [TalentFusion](#) website for detailed information, case studies, and testimonials.

Interested clients or press may contact TalentFusion directly.

Company: TalentFusion

Contact: Keith Hannaleck

Address: 290 Merrill Road, Pittsfield, MA 01201

Tel: (413) 236-9800 x105

Email: khannaleck@talentfusion.com

Fax: (413) 236-9300

Website: <http://www.talentfusion.com>