

# PrO Unlimited Ranked #1 VMS/MSP by Staffing Industry Analysts, Inc.

10/16/2008 08:00:00 AM  
Market Wire -- CCN

Boca Raton, FL, October 14, 2008 / MARKET WIRE/ --

PrO Unlimited®, a global provider of Vendor Neutral Contingent Workforce Management Solutions, today announced it has been ranked the #1 VMS/MSP (Vendor Management System/Master Services Provider) in Staffing Industry Analysts' annual marketplace review. The rankings were based on the volume of dollars running through the system on an annual basis.

PrO's President, Andrew Schultz commented. "We are pleased that SIA published this important marketplace review. PrO has worked hard to reach this significant milestone and this coupled with our 10+ years of profitability gives clients comfort during not so comfortable economic times.

"Having the best client retention record in the industry helped us greatly in achieving this milestone." Schultz added. "We are very proud of our record in this area, and proud of the fact that many of our clients have been with us for more than a decade."

As the marketplace review reported PrO captures over \$2 Billion of contingent workforce spend annually, in its proprietary WAND system. The spend includes traditional staff augmentation in all labor disciplines as well as project, Statement of Work engagements and Outsourced Services. The volume includes engagements throughout the US, Europe and Asia, as well as other locations worldwide.

About PrO Unlimited

PrO Unlimited delivers a full range of services to manage issues related to the procurement, selection, engagement and tracking of contingent (non-employee) workers; i.e. independent contractors, 1099 workers, consultants, temps and freelancers. These services are powered by proprietary internet based software that is the most comprehensive and robust in the industry.

**Regional Headquarters in**

**San Francisco \* London \* Tokyo \* Hong Kong \* New York**

**U.S. (800) 291-1099 \* Intl. (800) 778-77877 \* [www.prounlimited.com](http://www.prounlimited.com)**