

FOR IMMEDIATE RELEASE

Perquest Selects MasterTax Software for Payroll Tax Filing Needs

SCOTTSDALE, Ariz. – May 4, 2007 – MasterTax, LLC, announced today its newest payroll tax software customer: Perquest, Inc.

Perquest, an online payroll management service, has chosen MasterTax as its payroll tax filing partner. A solution was needed to confront the various demands of payroll tax filing, and Perquest chose MasterTax software as the answer in its quest for the ultimate payroll tax filing solution. By working with MasterTax, Perquest will have complete payroll tax compliance and be able to focus on its core business needs.

“We are very pleased that Perquest has recognized our commitment to excellence in payroll tax processing by choosing us to be its software provider,” said Richard Warneka, President of MasterTax, LLC. “We look forward to providing Perquest with the best payroll tax software and customer service in the market.”

About Perquest

Perquest, Inc., has a mission to provide a high-quality payroll service to smaller employers. Perquest uses the most advanced Internet and computing technologies to deliver a payroll service that fits the budgets of small and medium-sized businesses, without compromising functionality. Perquest's innovative online payroll service brings accuracy and efficiency to benefits and payroll operations. The company is an innovator in taking advantage of real-time computing and 24/7 Internet access to reduce customers' costs while increasing their control. For more information on Perquest, visit www.perquest.com.

About MasterTax

MasterTax, LLC, provides payroll tax compliance solutions to quickly and efficiently complete the payroll tax process. MasterTax's best-in-class suite of products and services provides users with the ability to quickly schedule, pay, balance, and file payroll taxes. MasterTax is headquartered in Scottsdale, Arizona. MasterTax's website address is <http://www.mastertax.net>.

Contact:
Sarah Bonn
(480) 778-8708
(480)778-8738
sbonn@mastertax.net
www.mastertax.net

###