

FOR IMMEDIATE RELEASE

Media Contact:

Nik Chanda, VP, Professional Services

nchanda@tachometry.com

925.262.5015

**TACHOMETRY DELIVERS OPEN SOURCE INTO NEW
SMALL AND MEDIUM SIZE ENTERPRISE (SME) VERTICAL MAKETS**

WALNUT CREEK, Calif. (April 24, 2005) – Tachometry Corporation today announced a new release of Tachometry® WARP, a powerful workflow and report manager for the Home Inspection industry. Tachometry WARP integrates custom business functionality seamlessly with a popular open source groupware suite. This allows small to medium sized home inspection companies the freedom to replace their generic word processing tools with a custom-tailored vertical solution and realize the promise of low-cost, high-value open source technology.

A radically new concept in open source software, Tachometry WARP builds an open vertical solution on top of a traditionally “horizontal” open source stack. From the first phone call through the on-site inspection and report delivery, Tachometry WARP uses a web-based workflow engine to manage the home inspection process, revolutionizing the home inspection business. “By building on existing high-quality open source projects, we have been able to deliver a customized solution very quickly,” says Tachometry President and Founder, Tom Evans. “We have given home inspectors the right tool for the job, streamlining their collaboration and scheduling processes and cutting as much as 40% from the cost of a typical home inspection.”

Deployed on a Linux server and using the popular combination of the Apache Web Server with the Tomcat J2EE container, Tachometry WARP leverages some of the best projects in the open source world. “High quality open source tools have been available to the IT engineer for years, but until now there has been a gap between the IT engineer and the business end-user,” says Nik Chanda, Vice President of Professional Services at Tachometry. “Tachometry WARP builds on the best-in-breed open source components and offers a targeted solution tailored to meet the specific business requirements of our clients.”

Tom Evans believes the home inspection industry is a logical match for open source software. “Most home inspectors are small businesses that do not have an on-site IT staff. By deploying their internal applications on the web,



712 Bancroft Road, Suite 241
Walnut Creek, CA 94598
phone: 800.850.9815 fax: 925.262.5015
email: info@tachometry.com
web: <http://www.tachometry.com/>

our clients reap benefits beyond saving money on licensing costs. The application can be hosted securely in an application service provider model, allowing them to reduce network and maintenance overhead. Our clients are now able to connect from any networking hot spot, nearly eliminating the drive back and forth to the central office between inspection appointments.”

The Web-based Automated Reporting Platform from Tachometry can be adapted for any industry in which customized template-based reporting is a major deliverable. Tachometry is tailoring WARP to meet the demands of additional vertical markets, including the education, audit/legal, and insurance industries.

About Tachometry

Tachometry Corporation is a privately-held technology services company located in Walnut Creek, California. Tachometry offers a broad range of software products and professional services for business and education, including enterprise architecture, application integration, and custom software development. For more information, please visit the Tachometry web site at <http://www.tachometry.com/> or call (925) 262-5015.

###