



Press Contact:
Julie Turetzky
Director of Marketing
CyberMetrics Corporation
Tel: 480-922-7300 x234
jturetzky@cybermetrics.com

FOR IMMEDIATE RELEASE

**CyberMetrics featured in May, 2006 *Quality* magazine article:
“Size Up Gage Calibration Software”**

SCOTTSDALE, Arizona – May 1, 2006

CyberMetrics Corporation, a leading provider of calibration management software, supplier quality management software, and quality solutions, is prominently featured within *Quality* magazine's May publication. The article, “Size Up Gage Calibration Software”, appears on pages 54-60. Devin Ellis, CyberMetrics' Director of Client Solutions was a prominent contributor to the article and quoted several times within the article.

To view the article, “Size Up Gage Calibration Software”, click on the following link:
http://www.qualitymag.com/CDA/Articles/Feature_Article/c401bcf08e16b010VgnVCM100000f932a8c0

GAGetrak is the #1 installed calibration software in the world and provides your company with many benefits, including:

- Management of calibration scheduling
- Accurate forecasting of calibration workloads
- Management reporting inside and outside of GAGetrak
- Calculation of calibration due dates and costs
- Event driven emails
- Provides online calibration procedures
- Compliance to ISO 9000, QS 9000, ISO-ANSI 17025, TS16949, FDA 21CFR Part 11
- Customizable interface and custom reports
- MSA third edition suite
- Training, implementation and support services
- Gold+ maintenance agreement which provides for a free one version product upgrade

About CyberMetrics Corporation:

Founded in 1988, CyberMetrics Corporation is a leading provider of calibration, supplier quality, and facilities maintenance management software and solutions. CyberMetrics' diverse customer base includes hundreds of well-known Fortune 1000 clients from every industry, including: automotive, pharmaceutical, aerospace, electronics, retail, food and beverage, and government and defense.

CyberMetrics is headquartered in Scottsdale, Arizona and is privately held. For more information, please visit www.cybermetrics.com or call 1-800-777-7020.