



FOR IMMEDIATE RELEASE

DATAMETRICS™ LAUCHES "TERRAROVER GPS SYSTEMS" FOR SURFACE MINING INDUSTRY

ORLANDO, FL, April 13, 2007 – DataMetrics[™] Corporation (OTCBB: DMCP), in collaboration with LogicAll Solutions, LLC., announces the launching of the *TerraRover* GPS Systems[™] for the Surface and Aggregate Mining Industry. DataMetrics[™] recently partnered with software provider LogicAll Solutions in order to create an integrated solution to help increase productivity, revenue, and provide greater safety for surface and aggregate mining companies.

The *TerraRover* GPS Systems™ start with the DataMetrics™ Tuff*Rider*™ Touch-Screen Computer. This ruggedized, touch-screen computer, is shock and vibration tested to withstand the harshest conditions, extreme temperatures, and is completely sealed to prevent sand, dust, and moisture from damaging the internal components. Next, the LogicAll Solutions software is added, which is specifically designed to be used by heavy equipment such as dredges, dragline excavators, and blast rigs for aggregate and surface mining operations. These software packages use GPS coordinates to assign production lines to follow and assign exact blasting patterns to assist field engineers. Additional navigation software can be used for any type of vehicle.

Information displayed includes assigned production lines or blast patterns, current position, and distance of the boom tip or drill head from the current dig line, pile, or drill marker. Multiple unique production points or lines can be assigned to each system, eliminating the need to stop production to locate and mark the next point or line to follow. Production Lines or blast patterns can be assigned at a dispatcher's PC and then loaded to the equipment operators **Tuff** *Rider*[™] computer via USB drive.

"Previous versions of our **Tuff** Rider™ computer fit perfectly in mining vehicles, but lacked value without industry specific software installed. Logic**All** Solutions, inversely, had a great software solution but severely lacked the reliability and ruggedness of the **Tuff** Rider™ Computer needed on the mining sites" said John Marceca, VP Business Development. "The partnership of these two companies and the development of the **TerraRover** GPS Systems™ create an unparalleled product for this industry."

"With the perfect solution for integrating GPS technology into a monitoring system for mining vehicles, Logic**All** Solutions needed a PC which was up to the task. The **Tuff** *Rider*[™] computer fit the bill perfectly, being both robust and dust-proof" said David Hoskins, President of Logic**All** Solutions. "The rugged hardware platform of the *TerraRover* GPS Systems[™] creates a compact and reliable tool for increasing plant productivity and efficiency."

Additional information can be found by visiting www.datametrics.com/products_mining.htm and downloading a system brochure, video, or PowerPoint demonstrations for each of the software packages.

For further information, inquiries should be directed to:

Dean C Markley, Marketing Communications Leader Data**Metrics™** Corporation 1717 Diplomacy Row Orlando, FL 32809

Tel: 407.251.4577 ext. 3101 Fax: 407.251.4588

Email: dmarkley@datametrics.com

David Hoskins, President Logic**AII** Solutions, LLC. 5112 5th Ave. Dr. NW. Bradenton, FL 34209 Tel: 941-749-2992

Fax: 941-744-5512

Email: dave@logicallsolutions.net









About DataMetrics[™]

Data**Metrics**[™] designs, develops and manufactures Tempest, MIL-spec, RCOTS and COTS displays, printers, embedded and rack mountable computers, **Tuff***Rider*[™] line of touch-screen computers, ATR and rack mountable VME and CompactPCI chassis, and customer-specific products. Since our founding in 1962, we have been and continue to be committed to the success of mission-critical deployments in any theater of the world—under the most adverse conditions: from the vibration of tanks and aircraft to the heat and blowing desert sand to the explosive gases and dust found in mining operations and oil rigs. Additional information can be found at www.datametrics.com.

About LogicAll Solutions

Logic**AII** Solutions, the creator of the *TerraRover* GPS Systems[™], develops software and designs systems for vehicle and mobile system monitoring, aggregate mining sites as well as plant floor control and data acquisition. Founded in 2004, we take engineering, safety, quality, production, and maintenance requirements into consideration. Our ultimate goal is to provide the most productive monitoring and control systems possible. Additional information is available at www.logicallsolutions.com.

Except for the historical information contained herein, the matters discussed in this press release are forward-looking statements made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. These statements involve risks and uncertainties, such as quarterly fluctuations in operating results, the timely availability of new products, the impact of competitive products and pricing, and other risks detailed in the Company's filings with the Securities and Exchange Commission, including the Company's Form 10-K for the fiscal year ended October 31, 2007. These risks and uncertainties could cause actual results to differ materially from any forward-looking statements made in this press release.

###

