

## FOR IMMEDIATE RELEASE

## DATAMETRICS<sup>™</sup> RELEASES NEW RUGGED LASER PRINTER – MODEL 3402

ORLANDO, FL, May 21, 2007 – Data**Metrics<sup>™</sup>** Corporation (OTCBB: DMCP) announces that on May 21, 2007 the Model 3402, a rugged laser printer, has been developed and is now available to the public.

The Model 3402 is designed to be a direct drop-in replacement for the Data**Metrics<sup>™</sup>** Model 3400 and Model 3401 printers. Features for this model include: 27 ppm printing, 1200 x 1200 dpi, 32 MB memory, 400 MHz processor, built-in duplex for two sided printing, USB 2.0, and 10/100 baseT Ethernet interfaces. In addition to these features, the Model 3402 is a dual voltage printer switchable between 110-124 Vac, 47-440 Hz, and 220-240 Vac, 47-440 Hz. Optional features include telescopic slide rails for rackmounting, up to 256 MB memory, and a parallel IEEE 1284 interface. As with all Data**Metrics<sup>™</sup>** products, the 3402 can be easily modified to meet any customer or application specific requirements.

"Inevitably, obsolesces becomes an issue with all COTS engines. Rather than discontinuing the product line completely, Data**Metrics**<sup>M</sup> continues to develop drop-in replacements for older printers as one way to offer continuous support for printers already deployed for use. This philosophy of continuous and ongoing product support and development is what makes Data**Metrics**<sup>M</sup> different than other manufactures", said John Marceca, VP of Business Development.

The Model 3402 is fully operational with shock up to 15G per MIL-STD-810E, vibration of 2G random and sinusoidal per MIL-STD-810E, temperature -10°C to +50°C, altitude up to 15,000 ft, and EMI/EMC built to meet MIL-STD-461C.

Pricing for the tabletop Model 3402, rugged monochromatic laser printer, starts at \$4,350 MSRP with quantity discounts available with the purchase of 6+ units.

## About DataMetrics<sup>™</sup>

Data**Metrics<sup>™</sup>** designs, develops and manufactures Tempest, MIL-spec, RCOTS and COTS displays, printers, embedded and rack mountable computers, **Tuff***Rider*<sup>™</sup> 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 <u>www.datametrics.com</u>.

For further information, inquiries should be directed to:

John Marceca, VP Business Development Data**Metrics**<sup>™</sup> Corporation 1717 Diplomacy Row Orlando, FL 32809 Tel: 407.251.4577 ext. 3029 Fax: 407.251.4588 Email: jmarceca@datametrics.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.

###

