

For Immediate Release

## **Glowlink to Support U.S. Army 1<sup>st</sup> Space Battalion with advanced Satellite Monitoring and Interference Detection Equipment**

(Los Altos, California, June 6, 2005) – Glowlink Communications Technology Inc., announced today that the U.S. Army Space Command has awarded the company a contract for advanced satellite monitoring and interference detection equipment in support of the Army 1<sup>st</sup> Space Battalion's ongoing efforts in Iraq.

This contract will provide the U.S. Army Space and Missile Defense Command with a turn-key solution to ensure reliable satellite communications using advanced interference detection and communications monitoring capabilities. Based on the Glowlink Model 1000 spectrum monitoring system, the solution provides fast, accurate assessments of satellite traffic and communications with sophisticated features such as SunCar™ and TOP™, along with other state-of-the-art spectrum monitoring capabilities.

"We are proud to be able to support the 1<sup>st</sup> Battalion with this tool," said Jeffrey C. Chu, Glowlink President and CEO. "This contract further increases Glowlink's position in the U.S. Government market and confirms Glowlink's standing as a world leader in DSP satellite monitoring systems."

Glowlink supplies spectrum monitoring, interference detection and uplink power control equipment for the current US Defense Satellite Communications System (DSCS) as well as the next-generation Wideband Gapfiller system.

"We are very pleased to be able to apply our leading-edge technology to support the warfighters with superior mission critical tools," said Michael L. Downey, Glowlink Chief Technology Officer. "The Army is getting superior, well-proven technologies with built-in operations and maintenance support. Far too often, decisions are made to purchase solutions that have not met the rigorous test of time and the needs of the end users. The Glowlink Model 1000 is a commercial off-the-shelf product that has proven time and again to meet user requirements without burning a hole in the customer's pocket. We salute the efforts and decision by the U.S. Army Space Command in choosing Glowlink to support their efforts."

### About Glowlink

Glowlink Communications Technology, Inc. is a premier solutions provider of satellite monitoring and power control systems for customer to monitor their satellite communications systems. For more information, visit the company's website at [www.glowlink.com](http://www.glowlink.com).

© 2002 – 2004, Glowlink Communications Technology, Inc. Glowlink and the Glowlink logo are registered trademarks of Glowlink Communications Technology, Inc. All other brands, names, or trademarks mentioned in this document or website are the property of their respective owners.

### Contact Information

#### Sales and Product Contact

Robert Estus

Glowlink Communications Technology, Inc.

650.237.0226

[Bob.estus@glowlink.com](mailto:Bob.estus@glowlink.com)

Press Contact  
Valerie Low-Abbasi  
Glowlink Communications Technology, Inc.  
650.237.0224  
[Valerie.low@glowlink.com](mailto:Valerie.low@glowlink.com)