

**For Immediate Release**

## **Provigent Executive to Speak at Transport Networks for Mobile Operators**

### **Ran Soffer Establishes Provigent Wireless Backhaul Technology as Optimal Solution for Increasing Capacity in the Cellular Market**

**SANTA CLARA, Calif., May 5, 2008** – Provigent, a leading provider of System-on-a-Chip (SoC) solutions for the broadband wireless transmission market, announced today that Provigent Vice President Ran Soffer will speak this week at Transport Networks for Mobile Operators Conference. Ran Soffer will participate in a debate on May 6, 2008 at the Hilton Amsterdam, Amsterdam, Netherlands on “Examining how convergence is driving operators to adopt new architectures.”

“With convergence upon us it is imperative to maximize capacity and leverage existing wireless backhaul infrastructure,” stated Ran Soffer. “Provigent’s Adaptive Code & Modulation (ACM) technology enables carriers to increase capacity over existing wireless backhaul infrastructure and transmit mixed TDM and IP high-capacity traffic. This achieves a new level of performance while accelerating migration to an ‘all-IP’ infrastructure.”

“Provigent’s new Forward Error Correction technique Low Density Parity Code increases the wireless link system gain,” continued Soffer. “For the operator this translates into a more robust system with higher capacity, reduced antenna size and extended range.”

Provigent's offers field-proven and mass production SoC solutions. Provigent’s modem innovations include Low-Density Parity-Check (LDPC) error correction algorithm, enhanced system gain, and increased capacity in a unified platform. With an established economy of scale, significant R&D investments and a focused dedication to the broadband wireless transmission industry, Provigent continues to establish itself as the market’s leading SoC provider.

#### About Provigent

Provigent is the leading supplier of SoC solutions for the broadband wireless transmission industry. More information is available on the Web at [www.provigent.com](http://www.provigent.com) or via e-mail at [info@provigent.com](mailto:info@provigent.com).

#### Media contact:

[pr@provigent.com](mailto:pr@provigent.com) or

Karen George, AccessM3 Public Relations, 562-716-1106, [Karen@AccessM3.com](mailto:Karen@AccessM3.com)