



Tata Teleservices Expands Wireless Backhaul Network with High-Capacity Solutions from Ceragon

Tata selects Ceragon solutions for a new GSM backhaul network in seven circles

TEL AVIV, Israel, June, 08, 2009 - Ceragon Networks Ltd. (NASDAQ and TASE: CRNT), a leading provider of high-capacity, LTE-Ready wireless backhaul solutions, today announced that it has received new orders from Tata Teleservices Ltd., the pan India telecom service provider. Ceragon's advanced SDH and IP FibeAir® solutions will support Tata Teleservices in expanding its GSM mobile network to seven new communication circles that cover a population of nearly 400 million.

Tata has already deployed Ceragon's high capacity backhaul equipment in three circles following a long-term supply agreement the companies signed in mid-2008. This agreement is now extended, bringing the number of circles to be served by Ceragon equipment to a total of 10, including the Delhi metro area. Ceragon will provide Tata with the FibeAir 1500R wireless SDH solutions and its leading edge FibeAir IP-10 that supports native TDM, Native² (hybrid TDM/Ethernet) and native Ethernet over a single platform.

"Tata Teleservices is rapidly moving and gearing towards the launch of GSM services and is also enhancing capabilities on its CDMA network. To match the scale, we selected Ceragon as our technology partners. We found that Ceragon's systems offer a variety of benefits including advanced IP capabilities and a nodal solution with integrated cross-connect. These features fit our network expansion strategy perfectly and will also serve to support our network evolution towards 3G," said Mr. A. G. Rao, President & Chief Technology Officer, Tata Teleservices Limited.

"We are very happy to strengthen our relations with a leading wireless operator such as Tata Teleservices," said Ira Palti, President and Chief Executive Officer of Ceragon. "Our selection for such a large-scale deployment underscores Ceragon's ability to deliver the right products to the market, powering our customers with the solutions they need – when they need them."



About Tata Teleservices Limited

Tata Teleservices Limited is one of India's leading private telecom service providers, having a pan-India presence. The company offers integrated telecom solutions to its customers under the Tata Indicom brand, and uses the latest technology platform(s) for its wireless network. With a customer base of over 37 million, Tata Teleservices Limited, along with Tata Teleservices (Maharashtra) Limited, covers over 320,000 towns and villages across all of India's 22 telecom circles. In November 2008, Tata Teleservices entered into an agreement with Japanese telecom major NTT DOCOMO, as part of which the Japanese company acquired a 26% stake in TTSL for USD 2.7 billion. The transaction marks a key step in the strategic evolution of Tata Teleservices, as it moves towards a pan-India dual network presence. The company also recently announced a unique reverse equity swap strategic agreement between its fully-owned telecom tower subsidiary, Wireless TT Info-Services Limited, and Quippo Telecom Infrastructure Limited—with the combined entity kicking off operations with 18,000 towers, thereby becoming the largest independent entity in this space in the country. Tata Teleservices' bouquet of telephony services includes mobile services, wireless desktop phones, public booth telephony and wireline services.

Tata Teleservices Contact

Shefali Jhaveri

Shefali.jhaveri@tatatel.co.in

About Ceragon Networks Ltd.

Ceragon Networks Ltd. (NASDAQ and TASE: CRNT) is a leading provider of high capacity wireless backhaul solutions that enable wireless service providers to deliver voice and premium data services, such as Internet browsing, music and video applications. Ceragon's wireless backhaul solutions use microwave technology to transfer large amounts of network traffic between base stations and the infrastructure at the core of the mobile network. Ceragon designs solutions to provide fiber-like connectivity for circuit-switched, or SONET/SDH, networks, next generation Ethernet/Internet Protocol, or IP-based, networks, and hybrid networks that combine circuit-switched and IP-based networks. Ceragon's solutions support all wireless access technologies, including GSM, CDMA, EV-DO and WiMAX. These solutions address wireless service providers' need to cost-effectively build-out and scale their infrastructure to meet the increasing demands placed on their networks by growing numbers of subscribers and the increasing demand for premium data services. Ceragon also provides its solutions to businesses and public institutions that operate their own private communications networks. Ceragon's solutions are deployed by more than 150 service providers of all sizes, as well as in hundreds of private networks, in nearly 100 countries. More information is available at www.ceragon.com

Ceragon Networks®, CeraView®, FibeAir®, the FibeAir® design mark and Native²® are registered trademarks., and Ceragon™, PolyView™, ConfigAir™, CeraMon™, EtherAir™, QuickAir™, QuickAir Partner Program™, QuickAir Partner Certification Program™, QuickAir Partner Zone™, EncryptAir™ and Microwave Fiber™ are trademarks of Ceragon Networks Ltd.

This press release may contain statements concerning Ceragon's future prospects that are "forward-



looking statements” under the Private Securities Litigation Reform Act of 1995. These statements are based on current expectations and projections that involve a number of risks and uncertainties. There can be no assurance that future results will be achieved, and actual results could differ materially from forecasts and estimates. These are important factors that could cause actual results to differ materially from forecasts and estimates. These risks and uncertainties, as well as others, are discussed in greater detail in Ceragon’s Annual Report on Form 20-F and Ceragon’s other filings with the Securities and Exchange Commission. Forward-looking statements speak only as of the date on which they are made and Ceragon undertakes no commitment to revise or update any forward-looking statement in order to reflect events or circumstances after the date any such statement is made.

Company & Investor Contact:

Yoel Knoll

Ceragon Networks Ltd.

+972-3-766-6419

yoelk@ceragon.com