

For Immediate Release

Contact: Adrian Shatku  
+1-212-845-9095  
[ashatku@unificom.com](mailto:ashatku@unificom.com)

## **UNIFI Interconnects with Maroc Telecom, Leading Telecommunication Operator in Morocco**

**New York, NY - April 6, 2007** – UNIFI Communications ([www.unificom.com](http://www.unificom.com)), leading provider of enhanced telecommunication services, announced today that Maroc Telecom, the leading operator in Morocco, has interconnected with The UNIFI Network for international voice services. This interconnection with Maroc Telecom enables UNIFI to complete mobile and fixed calls to Morocco with higher route quality and stability.

UNIFI has expanded its direct routes with this agreement while enhancing its ability to deliver improved call completion rates and longer average call duration, which helps to increase average revenue per user for its customers around the world.

"We are very pleased to add Maroc Telecom to our growing network and to deliver quality voice services to our customers for their international traffic through our global VoIP network" said Adrian Shatku, President and CEO at UNIFI. "Our proven expertise in VoIP and easy and rapid implementation and integration of our services are improving the growth, productivity and profitability of leading operators such as Maroc Telecom. We are focused on the global deployment of advanced wireless networks and the delivery of cost effective and reliable broadband, mobile telephony and video services by utilizing the wireless products and services around the world".

By interconnecting their network with The UNIFI Network, Maroc Telecom will be able to enhance its margins and revenue from inbound international traffic associated with their rapidly growing domestic network.

"As the leading telecommunications operator in Morocco, serving more than 97% of the population, it is important for us to reach to the customers around the world by offering competitive prices, high quality, and reliability" said Abdelwahd Aissa, Director of International Carriers. "We are very excited to partner with UNIFI and take advantage of the benefits that VoIP affords to connect to the rest of the world. VoIP presents us an

excellent opportunity to grow our international traffic with competitive rates while delivering highest quality voice services to our subscribers”.

This interconnection allows Maroc Telecom to expand its capacity to meet the strong demand for international voice services with no additional capital investment. With UNIFI's global VoIP network, Maroc Telecom benefits from the large volume of traffic that UNIFI is able to carry to Morocco for termination, which is an important source of revenue for operators.

### **About Maroc Telecom**

Maroc Telecom is Morocco's incumbent telecommunications operator, and the country's market leader in fixed-line and mobile telecommunications and Internet access. Since December 2004, Maroc Telecom is listed on the Casablanca and Paris stock exchanges and its main shareholders are Vivendi Universal (51%) and the Kingdom of Morocco (34.1%). In 2005, Maroc Telecom reported consolidated revenues of EUR 1.9 billion. For more information, please visit <http://www.iam.ma>

### **About UNIFI**

UNIFI Communications, headquartered in NY, USA, is one of the largest carriers of international voice traffic and a leading provider of enhanced telecommunication services, applications and telephony products in the world. UNIFI's products include voice inbound/outbound transit, data transport, VoIP platforms and fixed and mobile infrastructure solutions. UNIFI successfully manages international gateway for its customers by providing the medium for the majority of the telecom operators throughout the world. Total active subscribers in our network currently using UNIFI services have grown to more than 100 million subscribers. UNIFI's more than one billion minute annual traffic run rate makes it one of the largest IP international carriers in the world. For more information, visit UNIFI on the Internet: <http://www.unificom.com>

- end -