



**Blogs:**  
 Rich Tehrani  
 Tom Keating  
 Greg Galitzine  
 Russell Shaw  
 Wireless Mobility  
 Beyond VoIP  
 Call Center/CRM  
 ...more

**Channels Home CHANNELS**

**Service Provider COMMUNITY SITES**

**SERVICE PROVIDER**

**ENTERPRISE Developer**

**DEVELOPER Reseller**

**RESELLER**

**Government**

**GOVERNMENT**

**Consumer CONSUMER**

**About TMC**

**TMCnet Services**

**TMCnet Services**

**Blogs**

**News Alerts**

**Free eNews**

**Events**

**Publications**

**White Papers**

**Content Submission**

**Free Newsletters**

**Conference Events**

**Publications**

**Whitepapers**

**Content Submission**

**Subscribe Today!**



**Channels Home**

**VoIP**

**ATCA**

**Bandwidth Management**

**Billing**

**Broadband Telephony**

**Business Phone System**

**Call Center Recording**

**Call Recording**

**Click to Call**

**Conference Call**

**Contact Center Recording**

**Enterprise VoIP**

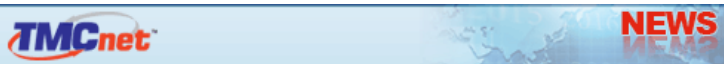
**Ethernet Extender**

TMCnet Unique Visitors, 4th Quarter 2007: 1,980,500 per month

HD Voice	SIP	IPTV	TEM Solutions	Voip Services	Billing	Visual Voicemail	CRM	Green Technology
Call Recording	IP Telephony	IP Communications	Rich Media	Open Source PBX	Contact Center	Business Voip	Call Center	
• What's New	• Events	• Publications	• Forums	• Web Events	• White Papers			

Get Local » **Latin America** **Europe** **Asia** **Middle East** **Australia**

--	--	--	--	--	--	--	--



[January 23, 2008]

**EU-MESH: European Commission Funded Eu-Mesh Project Launched; Nine European Organizations Begin Collaboration on the Wireless Access Network of the Future**

(M2 PressWIRE Via Thomson Dialog NewsEdge)  
 RDATE:23012008

Having its kick off meeting this week in Berlin, nine European organizations are beginning collaboration on 'The Network of the Future' through the EU-MESH (Enhanced, Ubiquitous, and Dependable Broadband Access using MESH Networks') project.

The goal of EU-MESH is to develop, evaluate, and trial a system of software modules for building dependable multi-radio, multi-channel mesh networks with QoS support that provide ubiquitous and ultra-high speed broadband access.

The system will be based on a converged infrastructure that uses a wireless mesh network to aggregate the capacity from both subscriber broadband access lines and provider fixed broadband links to form a virtual capacity pool, and provide access to this capacity pool for both stationary and mobile users. It will support low operation and management costs, through novel configuration and management procedures that achieve efficient usage of both the wireless spectrum and fixed broadband access lines. This will increase the competitiveness of existing providers, lower the barrier for small enterprises to enter the mobile broadband access market, and enable innovative services.

The 30 month collaborative project has a 4.55 MEuro budget, of which 3.06 MEuro will be contributed by the European Commission.

The organizations collaborating on the EU-MESH project include: (i) Foundation For Research And Technology - Hellas (FORTH) - Greece, Coordinator, (ii) Consiglio Nazionale Delle Ricerche (CNR) - Italy, (iii) Technische Universitaet Berlin (TUB) - Germany, (iv) Scuola Universitaria Professionale Della Svizzera Italiana (SUPSI) - Switzerland, (v) Budapest University of Technology and Education (BME) - Hungary, (vi) Forthnet S.A. - Greece, (vii)Thales Communications S.A. - France, and (viii) Ozone - France, and (ix) Proximity Poland Sp. Z O.O. (Proximity) - Poland.

Current mesh systems do not achieve efficient resource utilization, have sub-optimal channel and power control that prohibits large-scale deployment, and lack a comprehensive security solution combining proactive and reactive mechanisms.

To address the above, EU-MESH's objectives are to develop algorithms that combine channel access with power and channel control to reduce interference, QoS and opportunistic routing algorithms to support scalable end-to-end QoS and efficient usage of the virtual capacity pool, location-aware automated (re-)configuration procedures that adapt to varying network conditions to provide robust connectivity, lightweight application layer procedures for seamless mobility over heterogeneous and multi-operator mesh networks, secure routing and handover in single and multi-operator mesh networks, and intrusion detection and mitigation mechanisms that exploit cross-layer monitoring. In addition, an external advisory committee that includes experts from both industry and academia will provide an external global viewpoint.

The system will be assessed through metropolitan scale trials, from the perspective of a pure wireless network operator and a wired/wireless telecom operator.

CONTACT: Dr. Walter Buga, CTO of Proximity, EU-MESH project  
 Tel: +1 916 201 2220  
 e-mail: WBuga@proximity.com  
 bridget.fishleigh  
 Tel:+44 (0)1273 305 936  
 Tel:+44 (0)7946 342 903  
 WWW: <http://www.eu-mesh.eu/>

((M2 Communications Ltd disclaims all liability for information provided within M2 PressWIRE. Data supplied by named party/parties.

**Search TMCnet**  
 Type your search here

**Make Your Donation Today**

Help Rebuild Lives & Communities in Hurricane Affected States.

Public Service Ads by Google