

**Title:** Proposed Workshop - Positioning of Alternative IP Access Solutions for 3GPP Networks  
**Source:** 3, RIM, TIM,  
**Agenda Item:** TBA  
**Document for:** Discussion and Decision

---

The 3GPP has recently initiated work that is planned to result in the production of specifications for the support of both “Fixed Broadband Access” (to support NGN requirements) and “Generic Access” to the 3GPP (via GERAN) core network.

The work is being progressed within different 3GPP TSGs. During discussion at TSG SA#25 concerns were raised regarding potential conflict and/or duplication with ongoing 3GPP work relating to W-LAN inter-working and the future All-IP 3GPP system.

A workshop is therefore proposed to address these concerns, the objective being to discuss the scope, interrelationships, co-ordination and alignment of the related WIs with a view to:

- Prevent overlap and duplication of solutions
- Ensure integrated and harmonised solutions
- Avoid product and deployment fragmentation.

**Proposed Timing:** during week 25<sup>th</sup> October 2004 (2 days?)

**Proposed Location:** London

**Proposed Chair:** ???

### **Draft Agenda**

#### 1- Introduction and overview

- Generic Access (GERAN)
- All-IP (SA1)
- Fixed Broadband Access to IMS (SA2)
- W-LAN (SA1 & 2)

#### 2 - Scope, Market Segments and Stakeholders (Use cases), opportunities for 3GPP's community

#### 3 - Plan/Schedule for Specification Development

#### 4 - Identify:

- Overlapping Capabilities and Relationship to Service Requirements
- Potential technical conflicts and interactions (e.g. Security, Network Selection, Roaming, Addressing....)

#### 5 - Identify Relationships within the evolving 3GPP architecture

#### 6 - Next Steps

- Agree scope of initial work
- Ongoing co-ordination and co-operation
- Report back to SA

7 – Close.