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Interconnection Issues Pertaining to NGN Migration

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•	Next Generation Services – Converged (quad-play-VOIP, data video, mobile)
•	Next Generation Access – High speed (Broadband) IP based connectivity (ADSL, VDSL, WiMax, Digital Cable TV, FTTH, PLC)
•	Next Generation Transport – Carrier Ethernet, IP-MPLS
•	Next Generation Architecture – Service oriented (SOA), Layered (transport, control, application)
•	Next Generation Mobile – 3G+(B3G)
•	Next Generation Internet – IPv6
•	Next Generation Interconnect – Cost of Capacity and Quality based
•	Next Generation Licensing – Unified & Class, technology neutral and service agnostic
•	Next Generation Regulation – Converged differentiated/asymmetric, facilitating, Light-handed













Interconnection in NGN -A Regulatory Opportunity

As per ITU:-

"The move to NGNs represents an opportunity to establish in advance ground rules for ensuring the continued passage to effective competition and minimise damage during transition".

It is in contrast to the regulation of the legacy network, which came after the networks were actually in place. That is why, NGN is different.



Interconnection – General Definition

The physical (technical), logical & commercial linking of networks established by the same or a different operator in order to facilitate the users of one operator to communicate with the users of the same or another operator to access services provided by the operators involved or other parties who have Access to the telecom network.

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Interconnection regime in legacy system

- Concept of "Seeker and Provider"
- Revenue Share based on "Work Done" principle
- Inter-operator charging based on "minutes and miles"
- Causal Principle-Calling Party Network Pays
- Determination of Interconnect Usage Charges (IUC), Setup Costs, Port Charges based on costs of "Unbundled Network Elements" (UNE)
- Need for complex bilateral Interconnect Billing and Settlement system (IBS)







- Cost of Upgradation/modifying interconnecting networks to be met by Interconnection seeker
- General Principle followed shall be that each party bears the **INCREMENTAL COST** incurred for the additional facilities required for meeting QOS Standards relating to its outgoing traffic to the other party.









- Bilateral Peering basis
- No concept of "Seeker and Provider"
- Death of Distance (No minutes and Miles)
- Bill and Keep or Sender Keep All (SKA)-Barter approach
- Capacity Based Interconnection Charging

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NGN charging options: Bill and keep (Contd..)

- This method is suitable under the assumption that the traffic between carriers is symmetric, which is not always the case.
- Moreover, in the case of NGNs, the symmetry requirement should be met for each QoS class.
- Another option can be if investment costs in QoS may be recovered through retail tariffs (Internet).











NGN Interconnection - Regulatory Intervention

- What works will depend upon the various factors in play at the time and the manner in which the regulator wants the network to develop
- In India after public consultations in Jan 2006 the stakeholders in general expressed an urgent need for the creation of a high-level cross-industry coordination committee for smooth migration to NGN domain.
- A committee (NGN-eCO) was formed consisting of representatives from Licensor, Regulator, Service Providers, Vendors & Academia to examined all the relevant issues for smooth transition.
- The committee identified three important areas for possible regulatory intervention. Interconnection, Licencing and Quality of Service.













- Few preferred Application Service Providers
- Cartelization by the Access Service Providers
- Creating access Bottlenecks QoS differentiation by Access Service Providers
- Access of Common Capabilities(services used by customers/applications e.g. Authentication) v/s Network Hooks (how common capability access network)









NGN Interconnection - Signaling Protocols			
The following standards based signaling protocols are expected to be supported by converged IP Network:			
SIGTRAN	between PSTN/PLMN and IP networks		
H.248	between Media Gateway and Media Gateway Controller		
SIP,SIP- T/SIP-I	between two IP networks & between PSTN/PLMN & IP		
H.323/SIP- T/SIP-I	For international connectivity		
RTP/RTCP	For delivery of content (voice/data/video etc.).		
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