



## Association of Unified Telecom Service Providers of India

AUSPI/12/2016/020

21<sup>st</sup> July 2016

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**Subject:** AUSPI's response to the TRAI Consultation Paper No. 10/2016 on  
In-Building Access by Telecom Service Providers

Dear Sir,

Please refer to the Consultation Paper issued by TRAI regarding In-Building Access by Telecom Service Providers and seeking comments of stakeholders.

We are pleased to enclose AUSPI's response to the Consultation Paper, and request the Authority to please take our views into consideration.

Thanking you,

Yours sincerely,

**ASHOK SUD**  
**SECRETARY GENERAL**  
**Mob: 9312941515**

Encl: As above

**Copy to :**

1. Shri R S Sharma, Chairman, TRAI
2. Dr. Vijayalakshmy K Gupta, Member, TRAI
3. Shri Anil Kaushal, Member, TRAI
4. Shri Sudhir Gupta, Secretary, TRAI



## **AUSPI's Response to TRAI Consultation Paper on In-Building Access by Telecom Service Providers**

### **1. Preamble:**

We welcome this consultation by the Authority and this is a step in the right direction to enable the spread of Telecommunication in India.

The telecom is a key driver of economic and social development in an increasingly knowledge intensive global scenario. **The proof of this lies in various studies which have acknowledged that an increase in mobile internet and internet penetration has been a key factor for economic growth of the country.**

- a. As per an **ICRIER study**, Indian States with higher mobile penetration grow faster, and for every 10% increase in mobile penetration, growth in GDP increases by 1.5 percentage points. The impact of internet penetration is similar; in India, for every 10% increase in the number of internet subscribers, growth in output is estimated to increase by 1.08 percentage points.<sup>1</sup>
- b. Further, according to a **World Bank** report a 10% increase in broadband penetration raises the GDP of a country /state by 1.48%.

However, the internet penetration has reached just around 26 per cent in India (as per the figures released by TRAI in December, 2015). The broadband penetration is just about 10 per cent. This implies that there is a huge scope for the growth of internet and broadband in India. The cellular networks have been the backbone of broadband services in India and to meet the national broadband objectives and the corresponding contribution to economic development, there needs to be a focus on coverage, capacity and quality, which includes inter alia, deployment of in-building solutions.

The success of programmes such as Digital India and Smart Cities relies heavily on the underlying telecommunication infrastructure for providing reliable and fast connectivity to devices and users. The new high rise residential / commercial complexes in upcoming smart cities and integrated townships should be mandated to be common telecom infrastructure<sup>2</sup> ready at the time of completion of the construction to cater telecommunication needs of the consumers at affordable price. It is recommended that in-building access solutions for telecom installation should be included as one of the criteria for selection of the smart city by the Government for financial assistance. This will act as a model for other municipalities, towns, cities and states to improvise and adopt.

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<sup>1</sup>Kathuria, and Kedia Jaju (2011), India: The Impact of Internet

<sup>2</sup>Common telecom infrastructure includes at least in-building cabling / provision of duct/ optical fibre, pole, mast and access point(s)

## 2. Role of In-Building Access

The need for reliable voice and data communications does not stop at the door of a building. Providing good in-building coverage plays an important role in attracting and retaining mobile subscribers as people spend most of the time inside the buildings. It is critical to have quality voice and data services inside the buildings be it residential multi-story building, commercial complex such as malls, hotels or Airports. Ordinarily, coverage from the macro network extends into buildings but this sometimes needs to be complemented by dedicated in-building solutions to improve the Quality of Service and for increasing the capacity of the network. Also, crowded areas like malls, airports, large commercial complexes need a dedicated system to handle the capacity requirements for the large number of calls at such locations. The two ways to provide in building coverage are:

- a) Outside In – Using existing macro cell sites to optimize indoor coverage or adding more sites for capacity addition. Operators have heavily relied on this approach so far in India. While this approach ensures a hassle free experience for many users, but with variation in building material & size the connectivity can be ensured only on a Best Attempt scenario.
- b) Dedicated In building solutions where customers get connectivity through some dedicated access points located within building. Most evolved markets already have an extensive deployment of in building solutions which help provide uniform & superior service experience.

Today more than 80% of data consumption is happening indoors and is expected to rise to 90% in near future. Mobile networks were first conceived and dimensioned primarily to serve voice traffic, which continues to remain the fundamental requirement. However, there is also a need to cater to the increasing requirements for high performance and capacity for data, which has led operators to invest in network modernization and adopt new technologies such as HSPA and LTE. The process of increasing performance and capacity with heterogeneous networks involves three discrete steps: improving, densifying and complementing the macro layer by adding low power nodes such as micro, pico and indoor solutions. Thus, In-building solutions offer following advantages.

- a) **QOS improvement:** The presence of In-building solutions, improves the QoS for voice and data services where the coverage does not adequately extend indoors.
- b) **Capacity:** Commercial buildings need dedicated systems to handle capacity requirements with respect to voice and data. In building solutions can help in handling any surge in voice traffic and help to offload the macro sites. As estimated by Cisco, the mobile data traffic in India will reach 1.7 Exabytes per month by 2020 (the equivalent of 430 million DVDs each month), up from 148.9 Petabytes per month in 2015.

## 2. Present Challenges

As pointed out in the consultation paper by the Authority, several deterrents are posed by the building owners that prevent the telecom operators/IP-1 from extending the reach of telecom services at important public places through In-building solutions.

- a) **Denial of permission by building owners:** It is difficult for the Industry to obtain permission for setting up sites in the commercial and public buildings. The deployment is often hindered by building owners/building developers delaying the negotiations. Further, building owners charge exorbitant rates from TSPs/IP-1 for providing the space and essential services such as electricity supply. As TSPs cannot leave public places like airports/railway stations uncovered, they are forced to enter into agreements at unilateral and exorbitant terms set by the other parties. Such restrictive practices take away the choice and flexibility from consumers which otherwise they have in terms of quality of service (QoS), tariff, redundancy etc.
- b) **No policy for in-building deployment of sites on Government Land/ Buildings/airports shopping malls, hospitals, etc:** Lack of enabling policy in respect of deployment of in-building solutions in key public buildings/areas has led to coverage gaps thereby leading to incidences of poor signal quality. In its Recommendations on *“Telecommunications Infrastructure Policy” dated April 12, 2011*, TRAI had recommended that
  - I. DoT should advise all ministries to provide, within a year, IBS/DAS solutions in all Central Government buildings including central PSU buildings, Airports and buildings falling under their jurisdiction & control. Though some steps are being taken by Government/DoT on these lines, more concrete plan/roadmap is required in this regard.
  - II. All State Governments should be advised to provide/mandate, within a year, IBS/DAS solutions in all buildings including hospitals having more than 100 beds and shopping malls of more than 25000 square feet super built area.
- a. Fear of EMF among the people further deters the deployment of telecom infrastructure in buildings such as residential societies.
- b. The laying of cables inside the buildings becomes a challenge in absence pre-installed ducts.

Despite, the challenges listed above, following efforts have been made by TSPs to improve the services in the country:

- a. Roll out of the 3G and 4 G network i.e. offloading the traffic from 2G networks and optimised hand-offs between 2G, 3G & 4G sites.
- b. Reached out to customers, seeking their help to identify areas where they face QoS related issues and their suggestions on setting up mobile cell-sites.

- c. Offloading of data traffic to Wi-Fi
- d. Installation of IBS and Small cells for improving indoor coverage wherever it is possible to obtain permission
- e. Augmentation of existing RF resources.
- f. Various other Continuous Optimization efforts

Therefore, this consultation paper comes at a right time to address the concerns regarding In-building access as Telecom is an essential service and space/ infra for providing telecom service should be made available for providing this service

**In light of the above, our suggestions on the issue are as below:**

1. **Building Code:** It should be made mandatory in the Building Code that the new buildings should be constructed in such a way that they are 'Telecom Infrastructure deployment' ready by creation of one time infrastructure such as ducts, common area for telecom facilities, network access points etc.
  - a) The TSPs should be given legal rights to use the common telecom infrastructure within a building and its premises free of charge just as other essential services like water and electricity.
  - b) New buildings and the building undergoing major renovation should be given Completion Certificate only after they submit compliance on provision of "Common Telecom Infrastructure"
  - c) The respective circle TERM cells can be made responsible for approving the common telecom infrastructure facilities to be created within the building and secondly, to provide the 'Telecom Infrastructure Completion Certificate' to the building.
2. **Public Buildings:**
  - a) For all buildings and facilities used/accessed by the public for general purposes, whether Government owned building or building based on PPP (Public Private Partnership) model, such as airports, railway stations, Central and State Government offices, Government residential housing complexes, Government hospitals, shopping complexes, it should be made mandatory to grant permission to TSPs/IP-1 to install in-building telecom infrastructure
  - b) A single online window to be created for the required approvals for the aforementioned public buildings.
  - c) The permission & conditions for the installation of telecom infrastructure should be granted on a non-discriminatory basis to all TSPs/IP-1.
  - d) **The permission to install telecom infrastructure should be granted to TSP/IP-1 only.**

**3. Private Buildings:**

- a) Regulatory intervention is also required for the existing and new multi-tenant Private Buildings.
  - b) For sharing the infrastructure, the commercial terms and conditions for both Existing and New buildings should be left to mutual agreement on non-discriminatory basis.
4. Mandating the availability of power at the Government regulated industrial rates to avoid any arbitrariness and indulgence in anti-competitive practices by the building owners.

**Considering our above submissions, our Issue wise response is as follows:**

**1. Do you agree that there is a need to address the issues discussed in this consultation paper or the market is capable of taking care of these issues without having any policy intervention/guidelines in this regard?**

Yes, as pointed out earlier that the installation of in building solutions has been facing challenges, hence there is an urgent need to address the issue through Governmental intervention. Since, the in-building solution compliment the outdoor coverage, therefore there is a need to make policies that will facilitate the installation of Indoor telecom infrastructure for providing the In-building solutions.

**Public Buildings:**

- a. In all buildings and facilities used/accessed by the public for general purposes, whether Government owned building or building based on PPP model, such as airports, railway stations, central and state Government offices, Government residential housing complexes, hospitals, shopping complexes, it should be made mandatory to grant permission to TSPs/IP-1 to install in-building telecom infrastructure
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**Private Buildings:** Regulatory intervention is also required for the existing and new multi-tenant Private Buildings.

2. **How can sharing of telecom infrastructure inside a residential or commercial complex/airport/hotels/multiplexes etc. among service providers be encouraged? Should the sharing of such telecom infrastructure be made mandatory?**

As pointed out earlier, it is important for telecom service providers to have mobile coverage / network presence inside big residential / commercial complexes and the sharing of the infrastructure should be encouraged among the TSPs/IP-1.

**However, the commercial of sharing of the infrastructure in the building should be left to the mutual agreements on non-discriminatory basis between the TSPs/IP-1.**

3. **In view of the international practices given in para 18-23 of Chapter-II of the Consultation Paper, what provisions should be included in the National Building Code of India to facilitate unhindered access for all the TSPs?**

As highlighted earlier, it is important for the operators to extend the coverage in the buildings but currently various impediments are imposed by the building owners which slow down the speed of deployment of In-building infrastructure. Therefore, the following steps should be taken in order to address the situation:

- a. It should be made mandatory in the Building Code that the buildings are constructed in such a way that they are 'Telecom Infrastructure deployment' ready by creation of one time infrastructure such as ducts, provision of space and electricity supply etc.
- b. The permission and conditions for the installation should be granted on a non-discriminatory basis to all TSPs/IP-1.
- c. The permission to install telecom infrastructure should be granted to TSP/IP-1 only.
- d. Further, as highlighted in the consultation paper, the common infrastructure required such as ducts or path for laying the cables should be pre-installed or provisioned, provision should be made for common space and electricity supply for installation of telecom equipment so that the buildings are 'Telecom Access' ready. This would speed up the pace of deployment and bring down the cost considerably.
- e. The adoption of best practices as highlighted in point 'd' would ensure that no disturbance or inconvenience is caused to people in places such as hotels, hospitals or residences etc. during the installation or maintenance of the equipment.

4. **Any other option, which in your view, could resolve the issues discussed in this consultation paper? Please explain and justify your opinion on all the above questions.**

The restrictive policies of local bodies that prevent development of backhaul infrastructure for extending the connectivity to the premises too need to be simplified for arriving at a holistic solution to this vexed problem.

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