

Your audience thinks of you what they've experienced of you

The NANO enabled ATS Paradiso, Greater Noida

Case Study

ATS Paradiso, Greater NOIDA, is a perfect example of well planned township, managed and powered by a single, unified FTTH platform – courtesy NANO. ATS Greens Paradiso is a residential township with 1058 flats. It is India's first common shared GPON based Fiber-To- The Home installation. The project began in June 2008 and was successfully completed by December 2008.

With the integration of NANO, the township now enjoys benefits like:

1. All the consumers in the newly developed community are connected with common shared FTTH infrastructure.
2. The network is available to all the competing Service Providers.
3. One leading triple-play Service Provider has started delivering commercial triple-play services (Voice, Data and IPTV) on the network. A Broadband Service Provider is delivering standalone Broadband services to the interested consumers. Another IPTV Service Provider has also installed its VOD Server and has tested the network for delivery of its IPTV and related Value Added Services (VAS). Many other Service Providers are in the process of bringing their services at site to launch commercial operations.
4. The ownership of the network and installed equipment at site is with RIPL and RIPL is acting only as a facilitator for different Service Providers with the sole purpose of operating and maintaining the infrastructure.
5. The infrastructure deployed is of carrier class standard and is from Ericsson, a vendor of international repute, so that the highest level of quality, reliability, security and uptime of the network is ensured.
6. All services related to Activation, Configuration and Maintenance are carried out by RIPL. Billing is done by respective Service Providers and ownership of the customer vests with respective Service Providers.
7. The shared network is professionally managed by RIPL.

