

RF LINK CONNECTIVITY AND MAINTENANCE FOR BANKS AND PSU(S) ALONG WITH BSNL

How HTP Global Technologies is helping BSNL make their last mile ready on RF media for fast and secure connectivity for their Banking and PSU customers across India.



OVERVIEW

HTP Global Technologies Pvt. Ltd. was awarded RF link connectivity projects for their customers by BSNL where readiness of OFC connectivity was either very costly or not feasible for the ISPs.

HTP Global team have coordinated with BSNL field team and ensured link feasibility with best possible exchange on field to commission the site with better bandwidth. Our RF devices are supporting bandwidth from 2 MBPS to 1 GBPS which is installed and tested in real time locations. HTP Global is covering long distances, up to 15 KM giving point-to-point connectivity from exchange to customer premises with the help of its RF antennas within one week to 6 week timelines. This includes MAST/Tower fabrications, transportation, and Installations.

This approach has helped us to establish HTP Global as a leading SI and end customer's preferable Vendor for RF link connectivity provider for BSNL projects. With the help of its own skilled manpower and vast network in each circle, HTP global can provide connectivity at all locations PAN India. We have also achieved RF connectivity at locations which were earlier termed infeasible on RF and were working on VSAT links due to non-availability of any other providers or media.

APPROACH

Giving confidence to our ISPs to commit maximum link delivery on RF:

We enable our ISP partners to execute link deliveries at minimum possible time for their customers. We also support long distance and higher bandwidth on RF media which helps our ISP partner to approach their customers more confidently.

Secure Link connectivity:

Our RF solutions are tested and verified by customers like SBI and BOB. Our solutions have passed all security tests like VAPT/SCD by bank.

PAN India Field Presence:

We have deployed our Manpower at different locations across to support customer's connectivity and assure maximum uptime on these installed RF links. We have also tied up with multiple vendors at different circles to extend our presence to class C & D cities, which includes Mast/Tower and RF antenna installations.

RESULT

- We have helped BSNL replace multiple VSAT links with RF Links for better bandwidth support.
- Providing redundancy of their links where remote locations are running on single links to avoid site isolations.
- We have helped BSNL Team to support their backhaul (BTS to BTS connectivity) on higher Bandwidth and longer distance to create a parallel path in their network.