

| Connectivity Options at NSE | | | | | | | | | | | | | | | | |
|---------------------------------|---|--------------------------------------|------------------------------|--|--------------------------|------------------------|--|--------------------------|------------------------|--|--------------------------|------------------------|--|--|------------------------------|----|
| Category | A | | | B | | | C | | | D | | | T | S | | |
| Interactive messages per second | 40 | | | 100 | | | 200 | | | 400 | | | NA | NA | | |
| Type | SBLL &/or VSAT | HBLL | MPLS | SBLL | HBLL | MPLS | SBLL | HBLL | MPLS | SBLL | HBLL | MPLS | SBLL | SBLL | | |
| Bandwidth | 2 Mbps | 4 / 6 / 8 / 10 / 20 Mbps | 2 / 4 / 6 / 8 / 10 / 20 Mbps | 2 Mbps | 4 / 6 / 8 / 10 / 20 Mbps | | 2 Mbps | 4 / 6 / 8 / 10 / 20 Mbps | | 2 Mbps | 4 / 6 / 8 / 10 / 20 Mbps | | 2 Mbps | 2 Mbps | | |
| Market Data Broadcast | Yes | | | No | Yes | | | No | Yes | | | No | Yes | | Multi cast-Tick by Tick data | NA |
| No. of User IDs | 20 user ids can be in any combination for CM and F&O segment. Additional 10 user ids can be availed only for the CD segment | | | 50 User IDs including all the segments | | | 100 User IDs including all the segments | | | 200 User IDs including all the segments | | | NIL | NA | | |
| Types of Scenario's | A1- Single VSAT | - | - | - | - | - | - | - | - | - | - | - | - | - | | |
| | A2-Single Leased Line | | M1-Single Leased Line | B1-Single Leased Line | | M1-Single Leased Line | C1-Single Leased Line | | M1-Single Leased Line | D1- Single Leased Line | | M1-Single Leased Line | T1- Single Leased Line | S1-Single Leased Line | | |
| | A3-Single Leased Line with VSAT as a Back-up | - | - | - | - | - | - | - | - | - | - | - | - | - | | |
| | A4- Dual Leased Lines to one or two POP's . | A4- Dual Leased Lines from same POP* | M2-Dual Leased Lines # | B2-Dual Leased Lines to one or two POP's | B2- Dual Leased Lines* | M2-Dual Leased Lines # | C2-Dual Leased Lines to one or two POP's | C2- Dual Leased Lines* | M2-Dual Leased Lines # | D2-Dual Leased Lines to one or two POP's | D2- Dual Leased Lines* | M2-Dual Leased Lines # | T2-Dual Leased Lines to one or two POP's | S2-Dual Leased Lines to one or two POP's | | |
| | A5- Dual Leased Lines and VSAT as a back-up | - | - | - | - | - | - | - | - | - | - | - | - | - | | |

(*) In case of dual leased line scenarios, dual routers would be necessary. Currently, dual leased lines scenarios will be provided from the same POP.

(#) In case of M2 sceario, member may choose for single (R1)/ dual (R2) router

SBLL : Standard Bandwidth Leased Lines i.e. 2 Mbps

HBLL : Higher Bandwidth Leased Lines i.e. more than 2 Mbps

POPs for SBLL: Mumbai(Marol, Ghatkopar & Ballard Estate), Delhi (Jeevan Vihar & Okhla), Kolkata (Alipur & Salt Lake), Chennai, Ahmedabad, Rajkot, Jaipur and Cochin

Vendors for SBLL: M/s. Bharti Airtel Limited, M/s Tata Communications Limited, M/s MTNL, M/s BSNL & M/s Reliance Communications Ltd for all POPs

POPs & Vendors for HBLL: Mumbai (Ghatkopar) - Bharti, Reliance & Tata; Kolkata (Salt Lake) - Bharti, Reliance & Tata; Delhi (Jeevan Vihar) - Bharti & Reliance

POPs & Vendors for MPLS: All locations including all POPs as offered by M/s. Bharti Airtel Limited and M/s Tata Communications Limited