



## MPSWAN

A secure and scalable network, MPSWAN has been carrying data, voice and video traffic between different offices of the government at state capital, divisional, district and block level ensuring a '**Connected Government**'. It provides a reliable vertical and horizontal connectivity within the state administration to make the government more productive and transparent.

Presently, entire SWAN network is managed by the state IT team. This team gives better response time to your complaints and ensures higher accountability at our part.

### HIGHLIGHTS OF THE PROJECT

#### Round-The-Clock Monitoring

24\*365 monitoring of all equipments and links for predefined events and parameters and alarm notification through audio and e-mails

#### Network Redundancy

Reduced network failure through redundant infrastructure has reduced the downtime due to hardware failures

#### Alternate Bandwidth

We are now providing alternative bandwidth at your PC through SWAN

#### Spare Inventory

SWAN PoPs at your location are now equipped with backup inventory like Switch, Router to meet any contingency

#### A Re-Architected Network

All blocks can directly communicate with SHQ and won't choke up the bandwidth of any other location. Further, it completely eliminates inter-dependency of blocks to CHQ and DHQ

#### Rapid Rollout

In last six months, we have connected 974 location over Radio Frequency (RF) links to serve the horizontal clients

**Very soon every POP will be managed by a qualified network engineer through Facility Management Service (FMS)**

