

# Delivering Mobile Connectivity in a 100-Year-Old Government Landmark

Digital. Infrastructure. Solutions.





## Client

Bihar Vidhan Sabha A 100-year-old heritage complex housing VIP offices, staff chambers, and underground conference halls.

#### **Project Type**

Deployment of a **Distributed Antenna System (DAS)** with no structural modifications allowed.

#### **Business Need**

To enable sound mobile network coverage across all telecom operators inside the building, eliminating call drops and data issues, especially during VIP visits and assembly sessions.

### Challenges

- No structural modifications permitted
- Lack of cable route documentation
- Network blackouts in VIP offices and underground halls

#### Solution

A hybrid, **fibre-fed DAS** with **small cells**, manual site survey, and surface cabling fully integrated with operator core networks.

### Results

- 99% call setup success rate
- <0.5% dropped calls
- Strong indoor signal (RSRP > -90 dBm, SINR > 10 dB)
- Zero escalations from government authorities



## Background

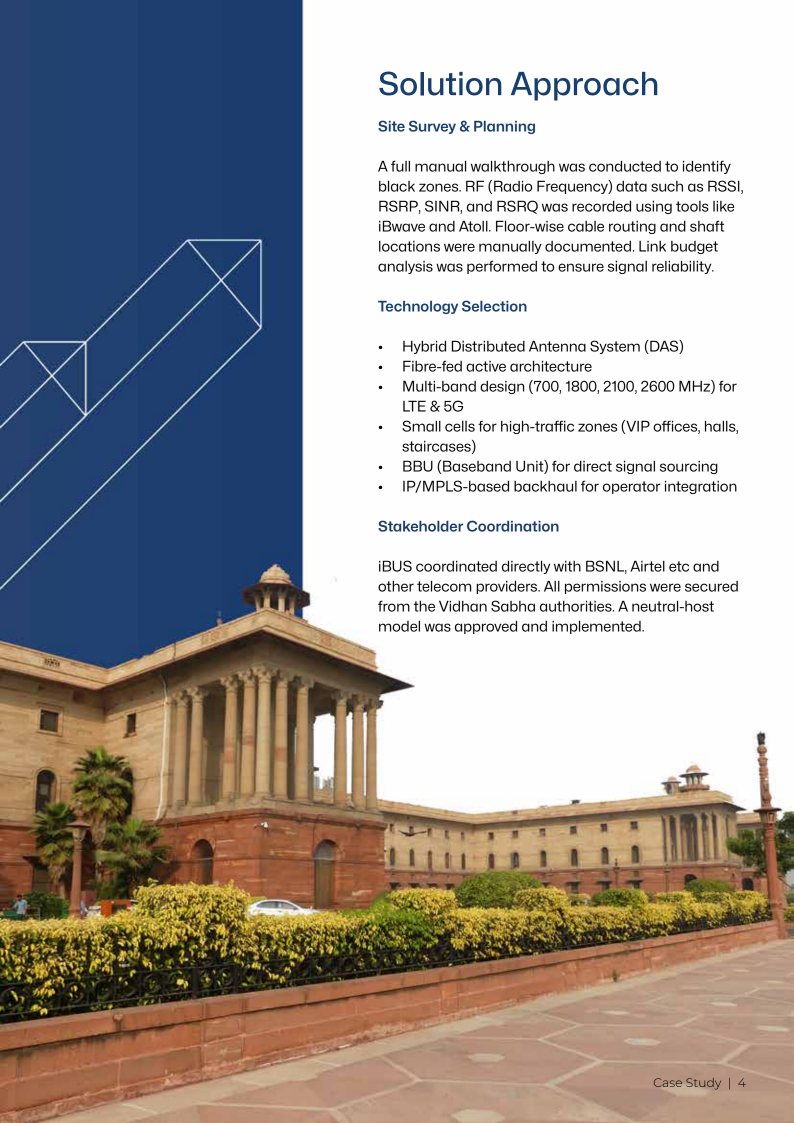
The Bihar Vidhan Sabha is one of India's most prominent legislative buildings. However, this 100+ year-old heritage structure had long struggled with severe mobile signal blackouts. Coverage was poor across underground conference halls, VIP offices including the Speaker's and Chief Minister's chambers, and critical operational areas.

The staff was heavily reliant on landlines and intercoms, often unable to send or receive documents via mobile. And with restrictions on drilling or structural changes, and no accessible cabling blueprints, the project came with its own set of challenges.

#### Scope of Work

- Deliver complete multi-operator mobile signal coverage
- Avoid structural impact—no drilling or invasive cabling
- Support high user density in underground halls
- Operate under restricted timeframes (no access during
- Integrate with all telecom operators under a neutral-host model
- Build for LTE and 5G scalability across 700-2600 MHz bands





## Implementation Overview



Phase 1:

#### **Design & Planning**

- RF modeling via iBwave
- Link budget and KPI framework established
- Multi-operator neutral-host architecture finalized



#### **Infrastructure Deployment**

- 300+ indoor antennas installed
- 17 Remote Radio Units (RRUs) connected
- Small cells installed in lobbies and critical chambers
- Central hub established in the building's technical room
- Surface-mounted coaxial and fiber cabling deployed without structural impact



#### Phase 3:

#### **Optimization & Testing**

- Walk tests and drive tests conducted using TEMS & NEMO
- Signal strength fine-tuned via gain, tilt, and antenna orientation
- KPI benchmarks pre and post deployment: RSRP, SINR, CSSR, DCR, throughput



#### Phase 4:

#### **Monitoring & Handover**

- Real-time dashboards deployed for ongoing monitoring
- System integrated with operator BTS and BBUs
- Facility management team trained on fault alerts and escalation



#### **Execution Steps**

- Manual site survey and shaft mapping
- RF measurements using Test Equipment Manufacturer (TEM) tools
- Floor-wise planning and link budget analysis
- Procurement: antennas, splitters, RRUs, coaxial/fiber, UPS systems
- Cabling installation with zero architectural disturbance
- Post-deployment testing and optimization with KPIs



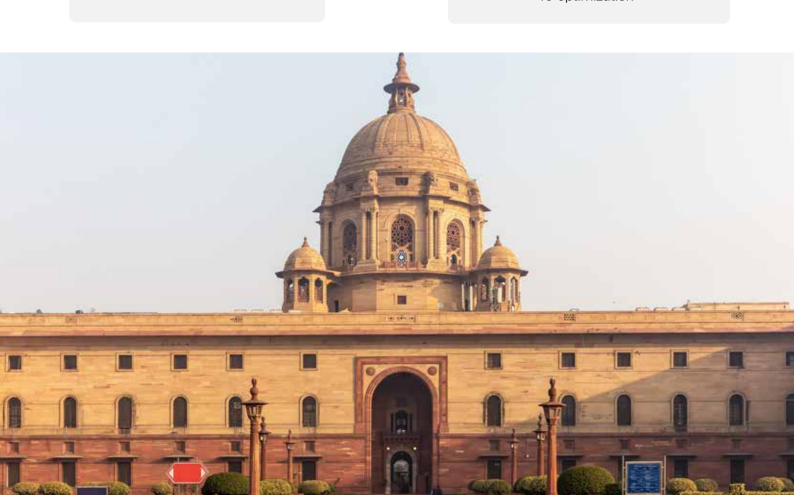
# Implementation Challenges and Solutions

#### Challenge

- Thick walls, shadow zones
- No cable route data
- No donor signal
- Macro interference risk
- Cabling/power limits
- High costs
- Post-install gaps

#### Solution

- Dense antenna layout and hybrid DAS
- Manual drawing and shaft tracing
- Directional antennas + BBUs + fiber-fed backhaul
- RF optimization and frequency management
- Low-loss fiber + UPS + segmented DAS loops
- Shared neutral-host model and phased rollout
- Real-time KPI tuning and periodic re-optimization



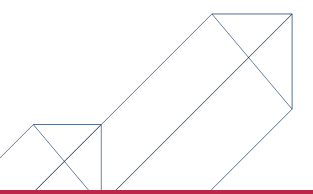
## **Results and Outcomes**

#### **Indoor Coverage**

- Signal strength RSRP > -90 dBm
- SINR > 10 dB across all underground, stairwell, and office zones

#### Voice & Data Performance

- Call Setup Success Rate (CSSR): >99%
- Dropped Call Rate (DCR): <0.5%
- Consistent indoor data speeds >100 Mbps



#### **Network Load and Mobility**

- Macro network load reduced at peak times
- Seamless handovers with zero session interruption
- QoS (Quality of Service) sustained across multiple use cases

#### **Quantified Business Impact**

- Staff can now communicate freely via mobile
- Officials use mobile apps and digital documentation without restriction
- Canteen payments shifted to mobile transactions
- The project is now cited as a benchmark by:
  - Aaranya Bhawan
  - Purnia Medical College & Hospital
  - Bihar Building and Construction Department

## **Key Takeaways**

Area	Learning
Planning	Don't skip RF simulations and site surveys
Stakeholders	Early coordination prevents delays
Technology	Hybrid DAS is flexible and scalable
Signal Sourcing	Clean input is critical (BBU + directional)
Installation	Quality equals long-term reliability
Optimization	KPI-based tuning is ongoing
User Experience	Performance should be felt, not seen
Future Readiness	Must support next-gen telecom tech (5G, beyond)

## Conclusion

#### **Connectivity Without Compromise**

This project proved that world-class mobile infrastructure can be delivered without compromising architectural integrity. By combining manual precision, smart network design, and seamless operator collaboration, iBUS empowered a heritage institution with future-ready mobility setting a new benchmark for IBS deployments in sensitive government environments.



