Current PAIN and Future Prospect

### **INDIGENOUS 4G MODULES**



### **About Us**



5 Years in ODM&OEM Space



1200+ People



20+ in R&D Team



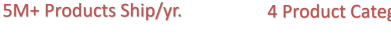
2.0 M pcs/Month **Production Capacity** 



**4 Product Categories** 









# IoT PRODUCTs That We Engineer



**Dash Camera** 

- WIFI Dash
- 4G Dash + VMS



**Body Worn Camera** 

- WIFI + GPS
- 4G + GPS



#### **IP Camera**

- Consumer
- Enterprise



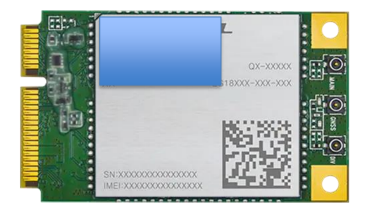
#### **Fintech**

- QR SoundBox
- NFC Tap & Pay



# Why This Challenge?

- India imports 90% of 4G modules from foreign manufacturers.
- No mass production of high-quality LTE modules in India.
- Opportunity to build India's telecom hardware ecosystem.
- \$3 Billion market potential in IoT & smart devices.
- Reduce dependency, enhance security & drive innovation.



## What Startups Need to Build?

We are looking for locally designed 4G modules for:

- Automotive: Dash Cameras, Fleet Trackers
- 🔐 Security: Body-Worn Cameras, Al Surveillance
- FinTech: UPI Soundboxes, POS Machines
- 📗 Industrial IoT: Smart Meters, Connected Sensors
- <u>Mart Locks</u>, Wearables, Smart Home Devices

### **Awards**

- **Best Prototypes Will Get:**
- Funding & industry mentorship
- Manufacturing partnerships
- Market exposure & scale-up support

### How to Participate?

- - - P Deadline for Initial Submissions: [30th June 2025]

Incubation@bwtech.in