



Satellite Broadband – Phase 1

The Opportunity

Broadband access in Syria and many Gulf rural areas remains limited or unstable. This project establishes a high-throughput satellite (HTS) network to serve under-connected regions with affordable, high-speed internet. Phase 1 targets initial deployment in rural Syria, scaling to select Gulf regions via low-cost ground terminals.

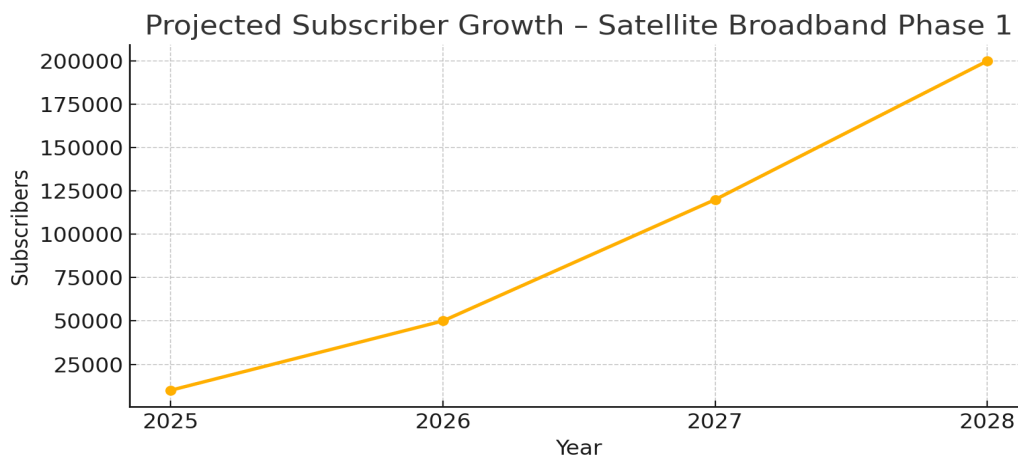
Market Demand

- 9M+ people in Syria with low or no broadband access
- Schools, health clinics, and government services lack digital reach
- Estimated subscriber base of 200,000 by Year 4
- Demand accelerated by hybrid education, telehealth, and e-commerce growth

Investment Snapshot

- Initial Capital: \$8–10 million
- Break-even: Year 3
- Revenue Potential: \$30M cumulative by Year 5
- ROI: 4–5x on equity within 6–7 years
- Technology Partner: Ku/Ka band satellite operator + local ISP integration

Projected Subscriber Growth



Strategic Impact

- Connects 2,000+ schools and clinics
- Enables 5,000+ digital economy jobs
- Boosts digital governance in underserved provinces

