

ThrallRadio 12-Month Roadmap to 10,000 Listening Stations

This roadmap outlines a strategic plan for scaling the ThrallRadio distributed RF sensing network to 10,000 ThrallNumbersStation listening stations globally within twelve months. The strategy combines grassroots community growth, strategic partnerships, enterprise deployments, and automated onboarding to accelerate global coverage.

| Month | Milestone | Key Activities |
|-------|---|---|
| 1–2 | Foundation Launch | Finalize platform stability, launch website, publish host documentation, |
| 3–4 | Early Host Network (500 nodes) | Recruit SDR hobbyists, amateur radio groups, and early adopters through |
| 5–6 | University & Maker Partnerships (1,500 nodes) | Partnerships with universities, hacker spaces, research labs, and enterpr |
| 7–8 | Regional Expansion (3,500 nodes) | Incentivize hosts in under-covered geographic areas using bonuses and |
| 9–10 | Enterprise & Institutional Deployment (6,000 nodes) | Partnerships with telecom operators, satellite companies, research organiza |
| 11 | Global Community Scale (8,000 nodes) | Launch global host campaign, referral incentives, and simplified mobile |
| 12 | Network Maturity (10,000 nodes) | Achieve planetary coverage milestones, optimize AI analytics, and pre |

Growth Strategy Highlights

- Community-first host recruitment among SDR enthusiasts and radio hobbyists.
- Partnerships with universities, research labs, and technical institutions.
- Enterprise deployments with telecom, aerospace, and spectrum monitoring organizations.
- AI-driven insights via inThrall.ai to increase value of collected signal data.
- Incentive programs rewarding uptime, geographic coverage, and signal discovery.

The result is a global distributed sensing infrastructure capable of mapping radio activity across the planet.