



# XG1 MARCONI

Our flagship CBRS device, the XNET XG1 Marconi Gateway, enables operators to seamlessly reconfigure their radios to integrate with the XNET CBRS network. Currently, the supported radios for conversion include Baicells Nova 436Q, Nova 846N, and BLiNQ FW-300i.

## Whats Included

- One (1) XNET XG1 Marconi Gateway
- Reconfiguration of your Baicells Nova 430 or Neutrino 430 radio to operate on the XNET network
- One (1) year of SAS registration
- XNET onboarding fees

**IMPORTANT:** Before onboarding to XNET, your CBRS radio must be reset to factory settings and released by SAS. XNET cannot assist with this process—only the original radio owner can contact SAS, the previous DePIN project, or the manufacturer to reset and release the radio.

## Rewards

•**Gateway Rewards:** There are no direct rewards for the Marconi Gateway itself. However, by registering the gateway and activating up to two radios per Marconi, those radios become eligible for coverage and validation rewards.

•**Radio Coverage and Validation Rewards:** Rewards for radio coverage and validation (C&V) are based on hex type, radio type, and uptime, which determine your earnings per epoch. For the most up-to-date rewards information, visit our website under the "[Earning \\$XNET](#)" tab.

**IMPORTANT:** XNET mining rewards are only available within our initial cluster regions: Greater SF, Greater LA, NYC, Miami, Houston, Dallas, San Antonio, Austin, and Washington DC. Before purchasing a device, please check if your zip code is part of our initial coverage footprint. If not, feel free to inquire about future expansion to your area as we continue to grow.