INTRODUCING XG1 MARCONI

XNET community, for a limited time we are going to provide a package to add existing Baicells Nova 430 and Neutrino 430 radios to the XNET network. If you have a Nova 430 or Neutrino 430 not being currently used, the XG1 Marconi package will allow you to re-configure your radio to work on the XNET network with our B VgXdc^gateway.

I]Z°B VgXdc^eVX`V\Z°cXaj YZh/

- One (1) Mk&B VgXdc^gateway
- Reconfiguration of your Baicells Nova 430 or Neutrino 430 radio to work on the XNET network
- One (1) year of SAS registration

Rewards

The anticipated rewards for Marconi are simple:

- One-time Registration rewards: 5,000 \$XNET (locked for 12 months)
- Phase X rewards: 5,000 \$XNET (locked for 12 months)

There are no epoch (2 week) rewards associated with the gateway itself. However, by registering a Marconi gateway / radio combo in one of our cluster areas, the combination immediately becomes eligible for all the regular 'per epoch' rewards associated with our Felix or Lucius nodes:

- Coverage and Validation Rewards: 250 tokens every 2 weeks, unlocked immediately
- Staking Rewards: approximately 315 tokens per epoch, unlocked immediately*

^{*} Note that this estimate is similar to Felix and Lucius' estimates, staking all the upfront rewards (10,000 tokens in this case) and an estimated network size of around 6000 nodes.