This technology is amazingly popular, having a true Worked all Continents, (including Antarctica) thousands of users overseas, and a huge number of users in the USA. Anyone can read from the site. If you want to see how many users have registered to post on the forums, click the forums link in the main menu and scroll all the way to the bottom. As of 1/2/2018, there are almost 8,000 registered users for the site. In the upper left corner of the home page, logged in users and guests are shown. These numbers regularly run between 50 and many hundreds of concurrent guests.

Regardless of your experience level, please take a moment to learn a bit about <a href="how our firmware works">how our firmware works</a>

. The biggest source of confusion is the notion that our project is application software. It is not an application, but rather a network. As a network, it can transport data or use application software residing at another location just like your home or office network The page linked above contains a significant list of what it is/is not and will give you a good overview of Broadband-Hamnet™ operations. Mesh networks are different than normal WiFi. Microwave networks are different than UHF/VHF or HF networks. Different rules apply concerning propagation and RF safety. Adding an amplifier rarely improves communications and is never your first choice. You may want to read the linked page completely, do some exploring around the web site and then go back to re-read info on the link above to lock in your understanding. As you begin to think about how a network can be used, your options for employing Broadband-Hamnet™ will continue to expand.