

Digital Voice mode



Bringing back freedom to digital voice

## What is M17?

The M17 Project is focused on research and development around digital voice and data modes, culminating in the M17 Protocol and related work, such as open hardware designs and open software packages.

Protocol development revolves around Internet traffic routing, digital signal processing, both speech and RF.

We love working with Software Defined Radios and GNU Radio. We also enjoy the hardware side of things – hacking chips to transmit and/or receive M17.



I am glad that M17 supports IPv6 properly. To my knowledge it's the only ham radio linking system that does. - A satisfied user

## Who is M17?

Ham radio operators, and nonhams all around the world.
People who care about the fate of ham radio - just like you.
Over the last couple of years, we have formed a multidisciplinary, international team of open-source and hardware enthusiasts.
Our interests include, but are not limited to: RF, protocol development and routing, speech coding, hardware design, and signal processing.

## How to join?

You don't have to be an seasoned software developer or RF designer to join the adventure.

Join our Discord now!

