APRS

Digipeaters - A device that receives APRS packets

By doing so, it ensures that the APRS packets can:

- •Reach more distant stations or other digipeaters
- •Enhance network coverage and reliability

Digipeaters play a crucial role in the APRS infrastructure by:

- •Allowing data to be relayed across greater distances
- •Enabling efficient real-time tracking, messaging, and information sharing within the amateur radio community.

APRS

Gateways - a device that bridges APRS data from the RF network to the internet

It receives APRS packets via radio and uploads them to the APRS-IS (Internet System), allowing for:

•Global access to real-time tracking and data through web-based services

Additionally, it can:

- •Receive APRS data from the internet
- •Transmit it over RF, enhancing the reach and accessibility of APRS communications.