## Utilizing Multiple ChatterBox Nodes



ChatterBoxes automatically become aware / make use of other devices in your cluster. By combining additional nodes and carefully selected antennas (and possibly amps), your cluster can become quite capable.

- Your nodes do not have to be stationary.
- You can connect many types of antennas and amps to any node.
- Every device in your cluster is capable of caching messages for up to 24 hours
- Every device in your cluster can find routes other in-cluster devices...even out of range.
- Other than onboarding devices and being smart about where you place them, all configuration is automatic.

## Example Multiple Node-Assisted Delivery

2. Messages goes to *a nearby neighbor's* in-house ChatterBox node, which is in an upper-floor window and has better range from there.

3. The neighbor's node routes the message to a distant roof-mounted antenna, that is near the recipient.

1. A guy sends a message to another person in his cluster, miles away, far out of his direct range.





4. The roof-mounted antenna handles the final delivery to the recipient.

