

Meshtastic Workshop



Meshtastic is an alternative **communication network** providing resilient **mesh relay** routing, **low power** consumption, and **long-range** capability



What We're Going to Cover

| **What is Meshtastic and LoRa?**

| **How to Install Device Firmware**

| **Setting Up and Connecting the App**

| **Meshtastic and Encryption**

| **Optimizing the Network**

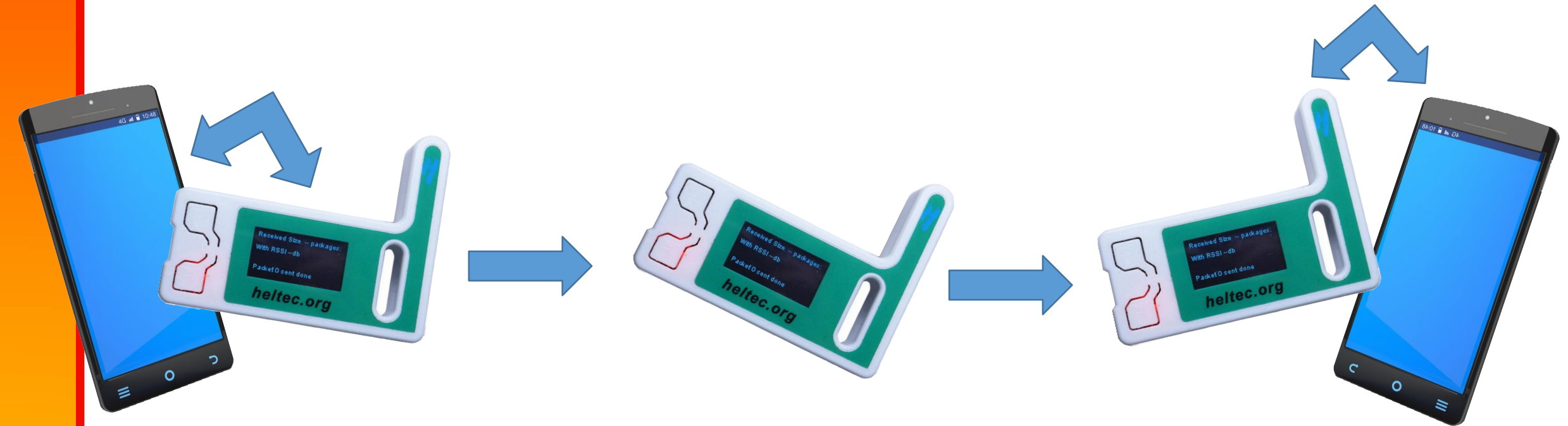
| **Practical Uses**



Meshtastic Workshop



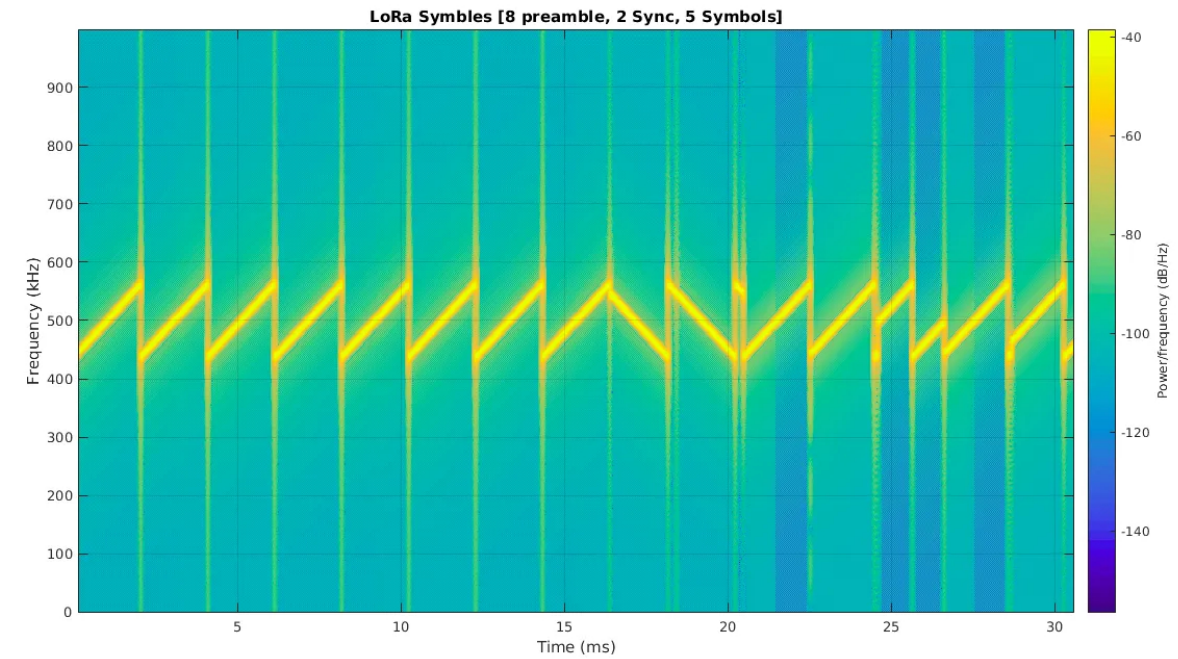
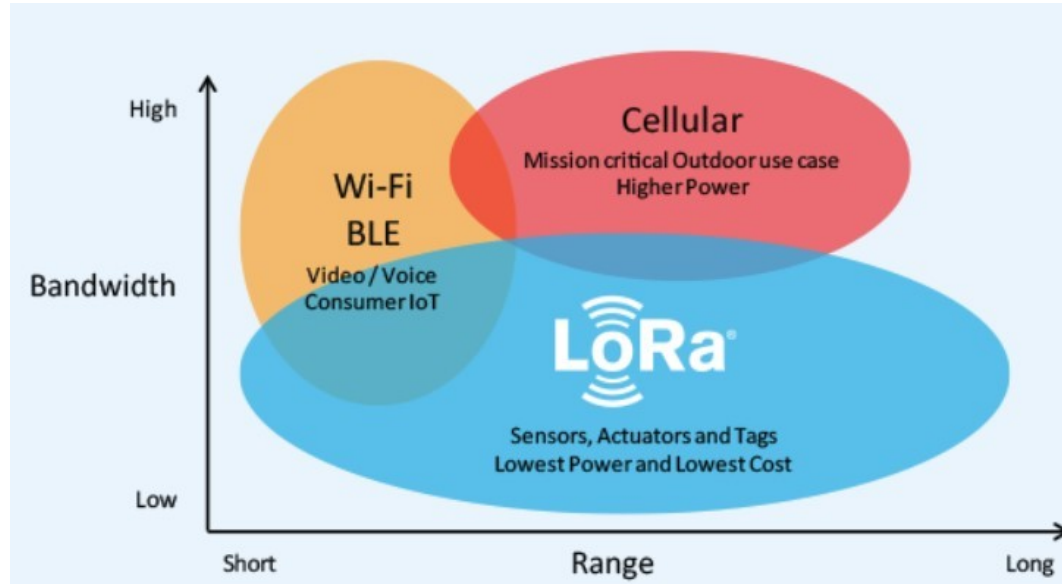
The **Importance** of **LoRa** and **Meshtastic** for Alternative Communication



Meshtastic Workshop



Understanding LoRa: Long Range, Low Power, Encrypted Communication for IoT and Beyond



Meshtastic Workshop



LoRa: A Key Technology for IoT and Secure Communication





Why Choose **LoRa** Over **Ham Radio's APRS** for Secure Communication?



Meshtastic Workshop



Introducing Meshtastic: The Open-Source Solution
for Decentralized Communication



Meshtastic Workshop



Choosing the **Right** LoRa/Meshtastic Device

Custom Solar Setup



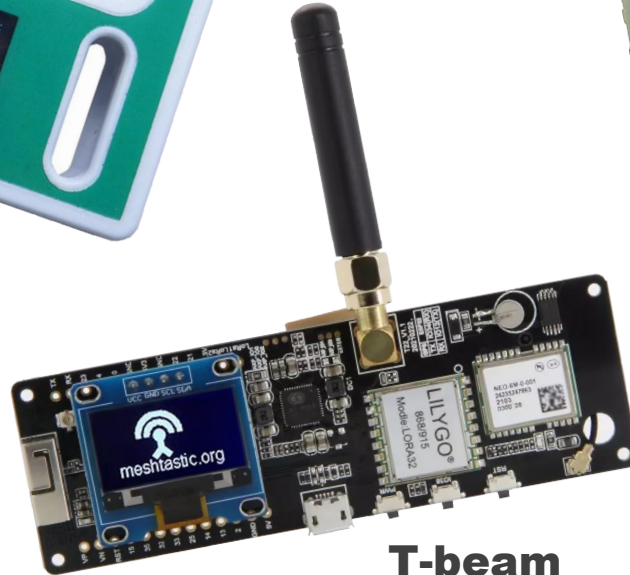
HeTec V3



T-deck



T-beam



Custom T-beam



Meshtastic Workshop



Setting Up Your Meshtastic Device: Power



**LiPo
Battery**



**Small Solar
Panel**



**Coinkite
ColdPower**

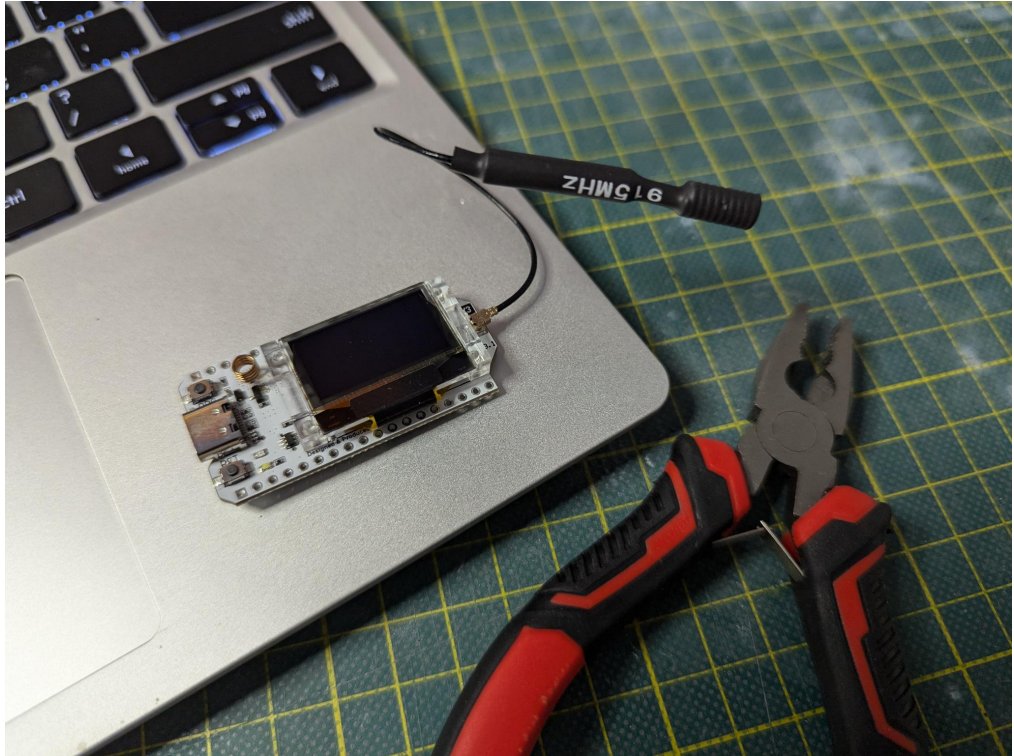


**USB battery
bank**

Meshtastic Workshop



Setting Up Your Meshtastic Device: Firmware Install

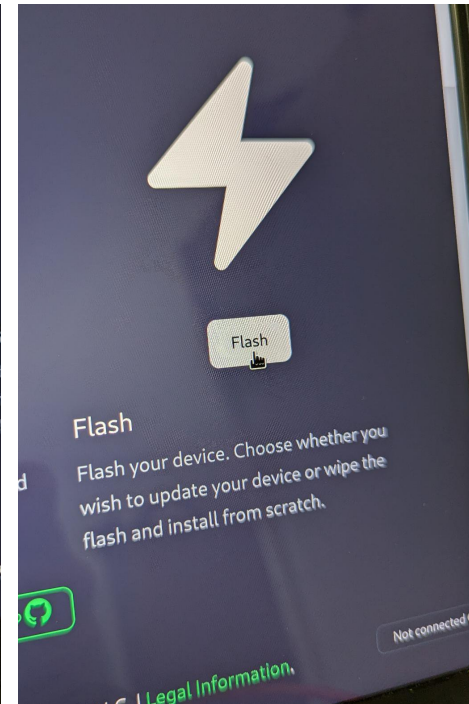
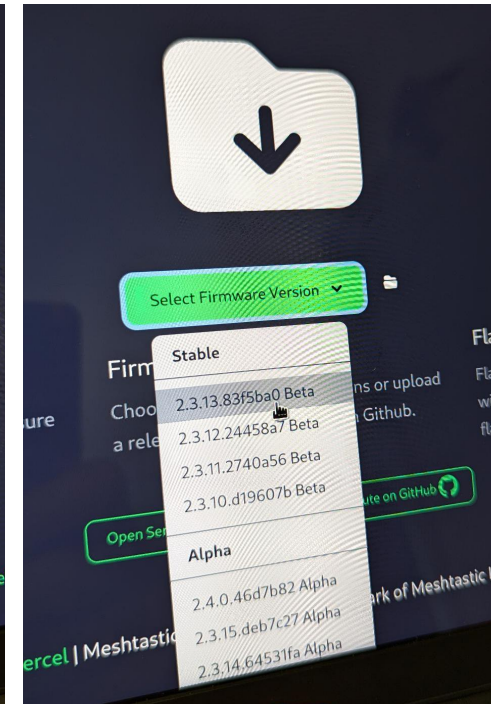
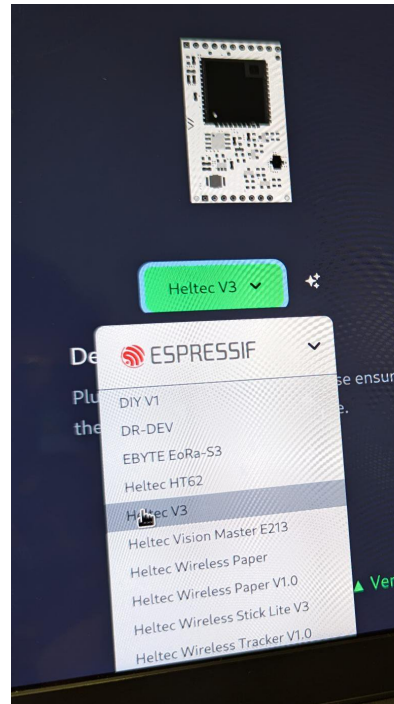


Connect to your computer via USB

Meshtastic Workshop



Setting Up Your Meshtastic Device: Firmware Install

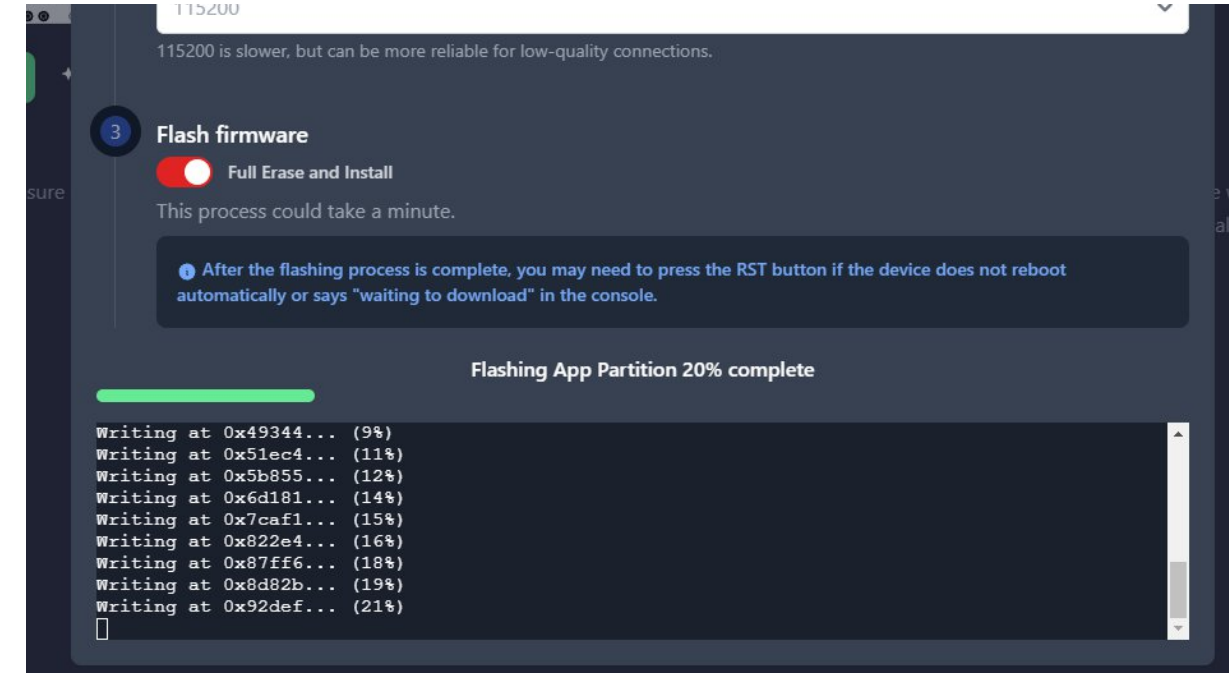
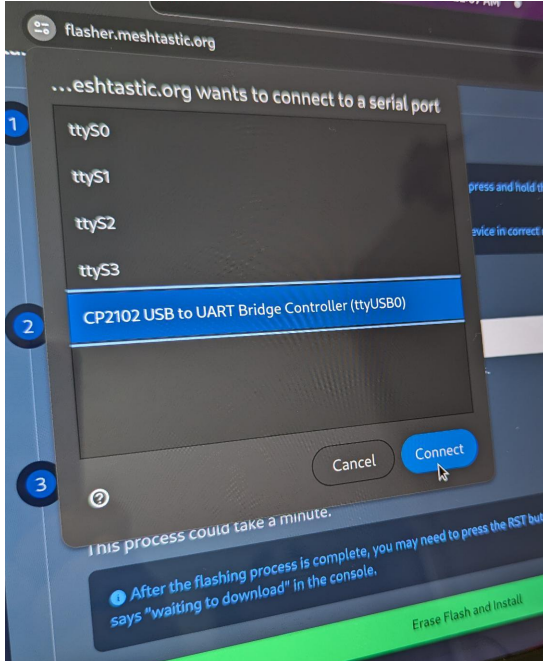
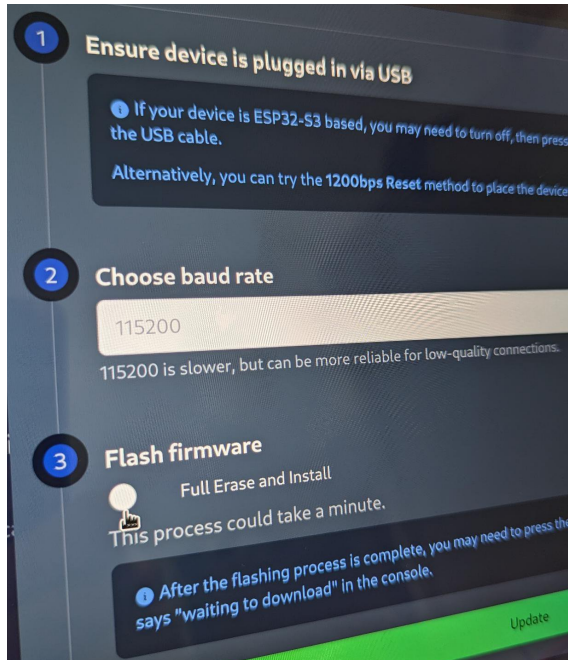


<https://flasher.meshtastic.org/>

Meshtastic Workshop



Setting Up Your Meshtastic Device: Firmware Install



<https://flasher.meshtastic.org/>

Meshtastic Workshop



Setting Up Your Meshtastic Device: Firmware Install

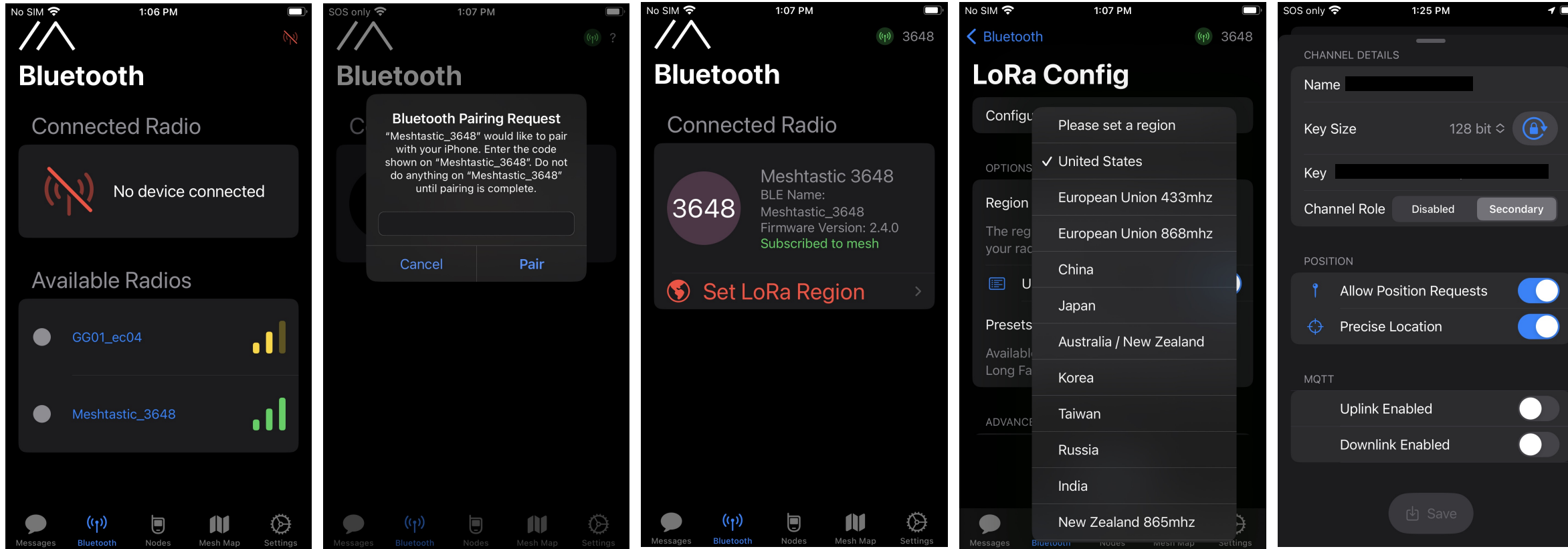


<https://flasher.meshtastic.org/>

Meshtastic Workshop



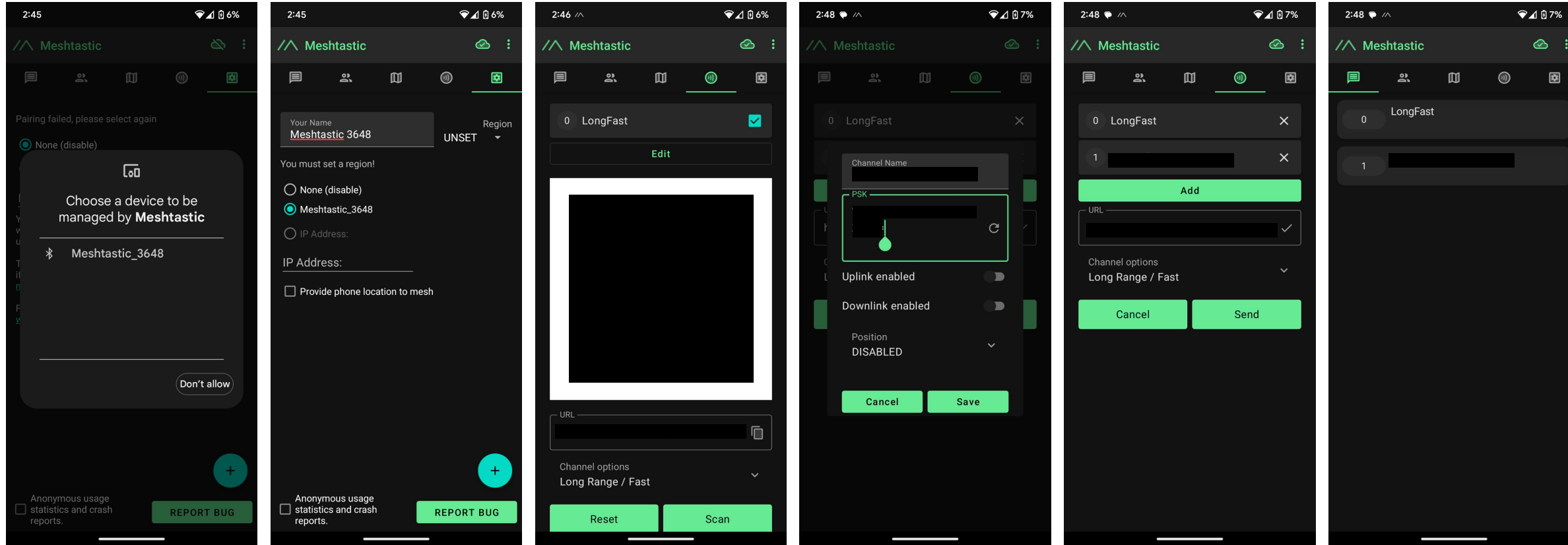
Setting Up Your Meshtastic Device: iPhone Software



Meshtastic Workshop



Setting Up Your Meshtastic Device: Android Software



Join Us On The Mesh!

BTC Conference Meshtastic Channels

- 0 Primary Channel
- 1 B V Citadel
- 2 btc.chat
- 3 ecash.chat
- 4 p2p.market
- 5 /politics
- 6 events.news
- 7 nostr&npubs



bitcoin2024





Understanding Meshtastic Concepts: A Multi-Layer Approach

Naive Flooding for Multi-Hop Messaging

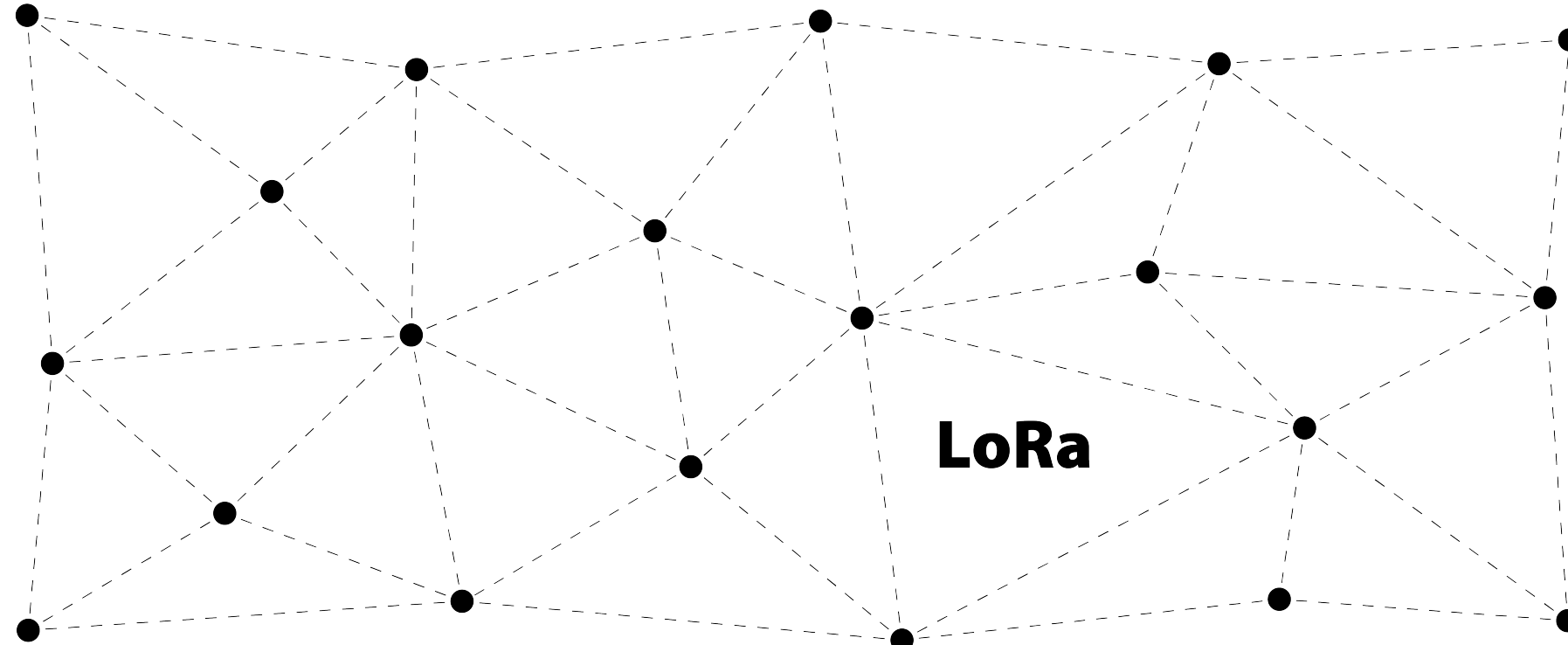
Reliable Zero Hop Messaging

Unreliable Zero Hop Messaging

LoRa Radio

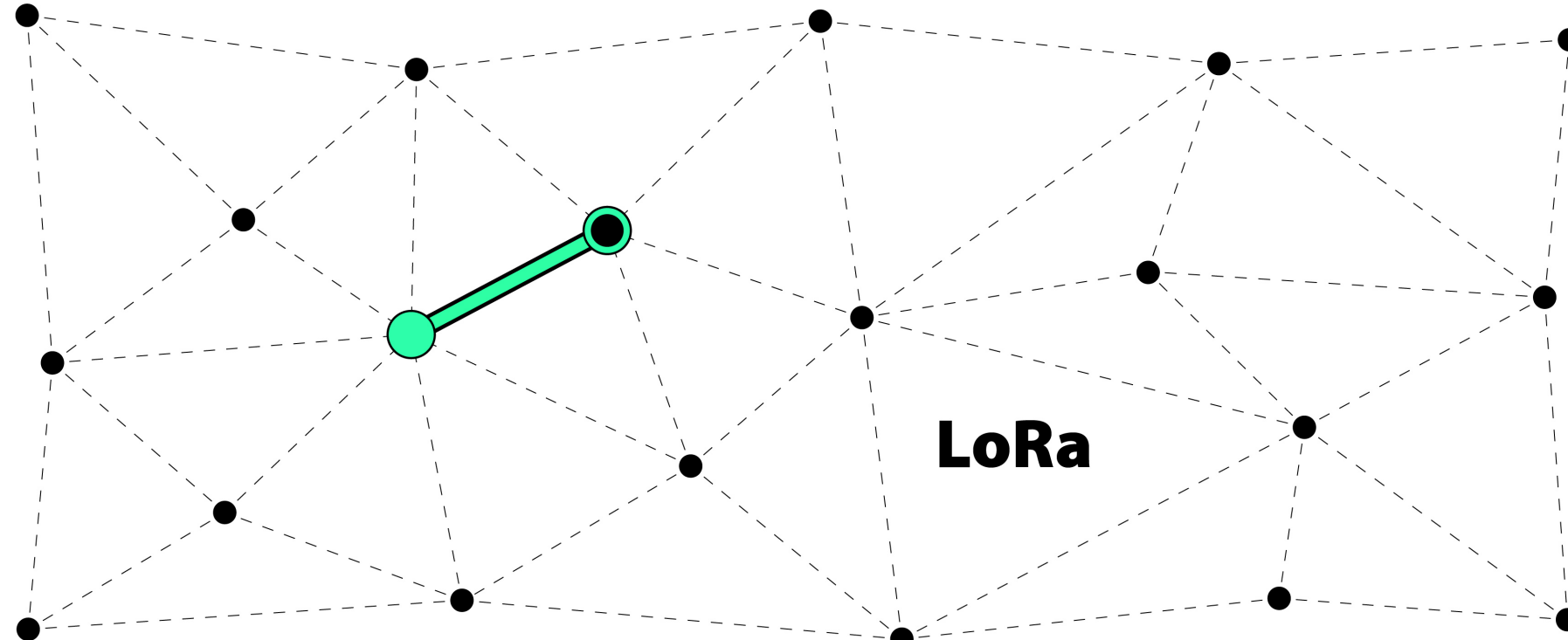


Layer 0: LoRa Radio - The Foundation of Meshtastic Communication



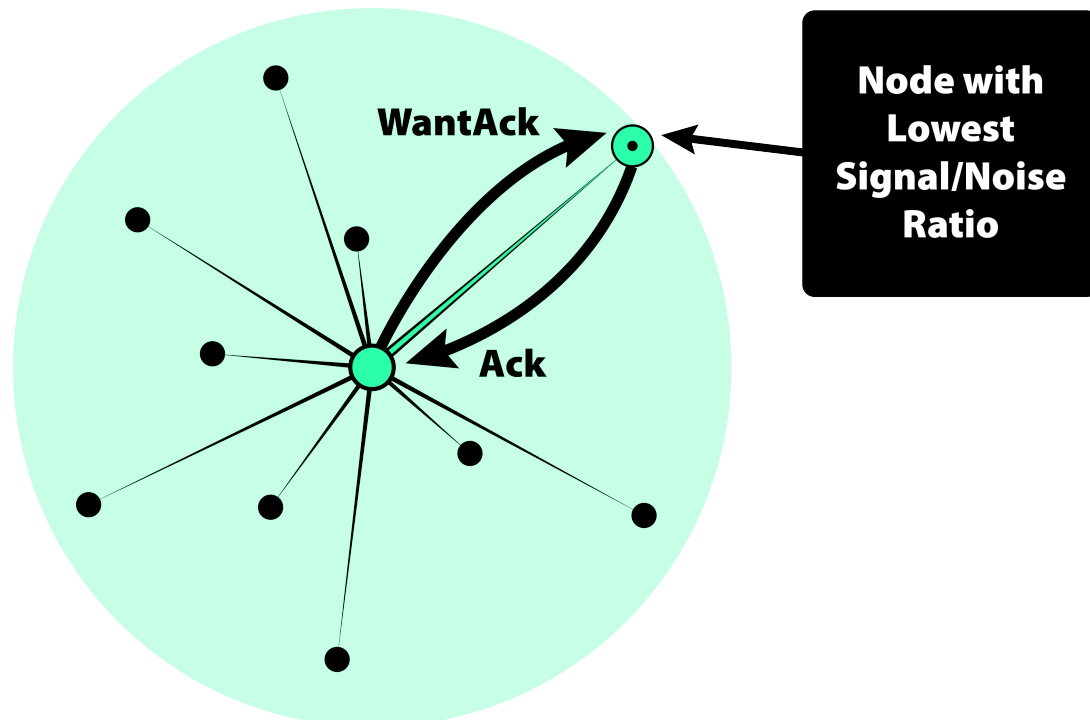


Layer 1: Unreliable Zero Hop Messaging - Conventional Packet Transmission



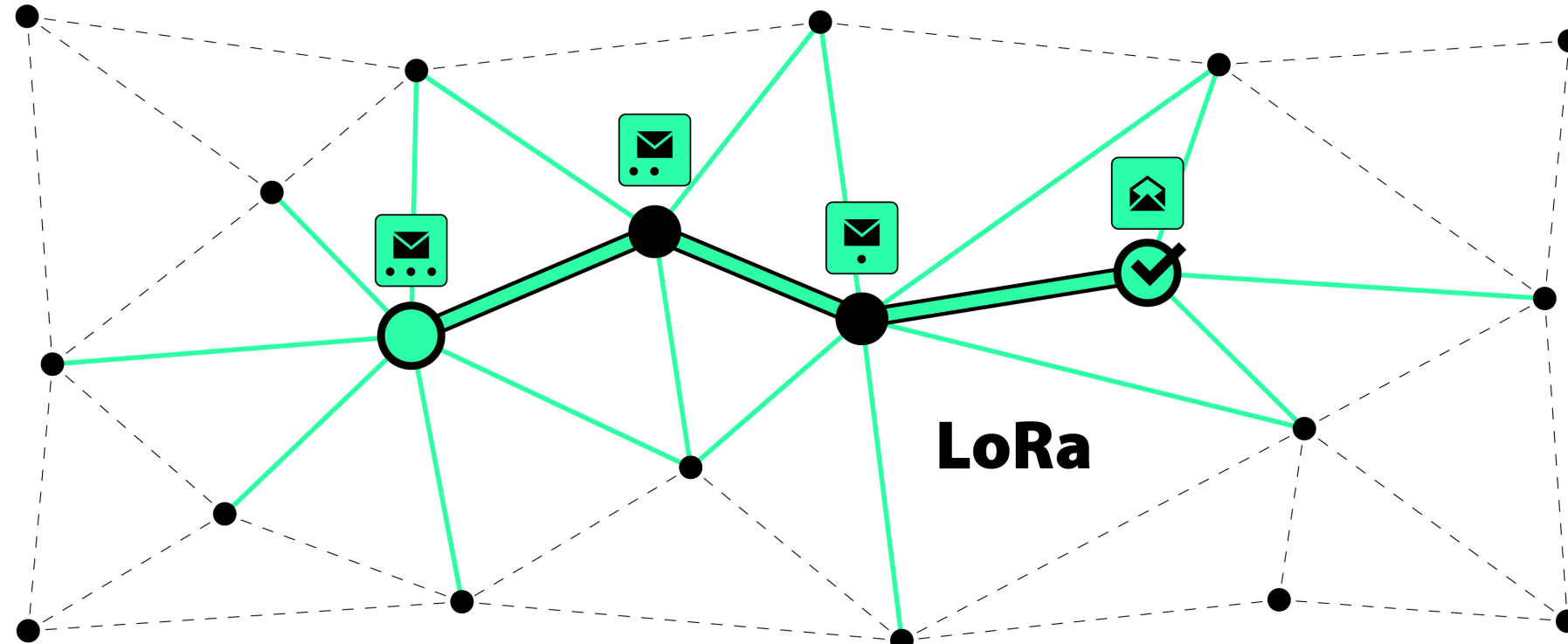


Layer 2: Reliable Zero Hop Messaging - Ensuring Message Delivery



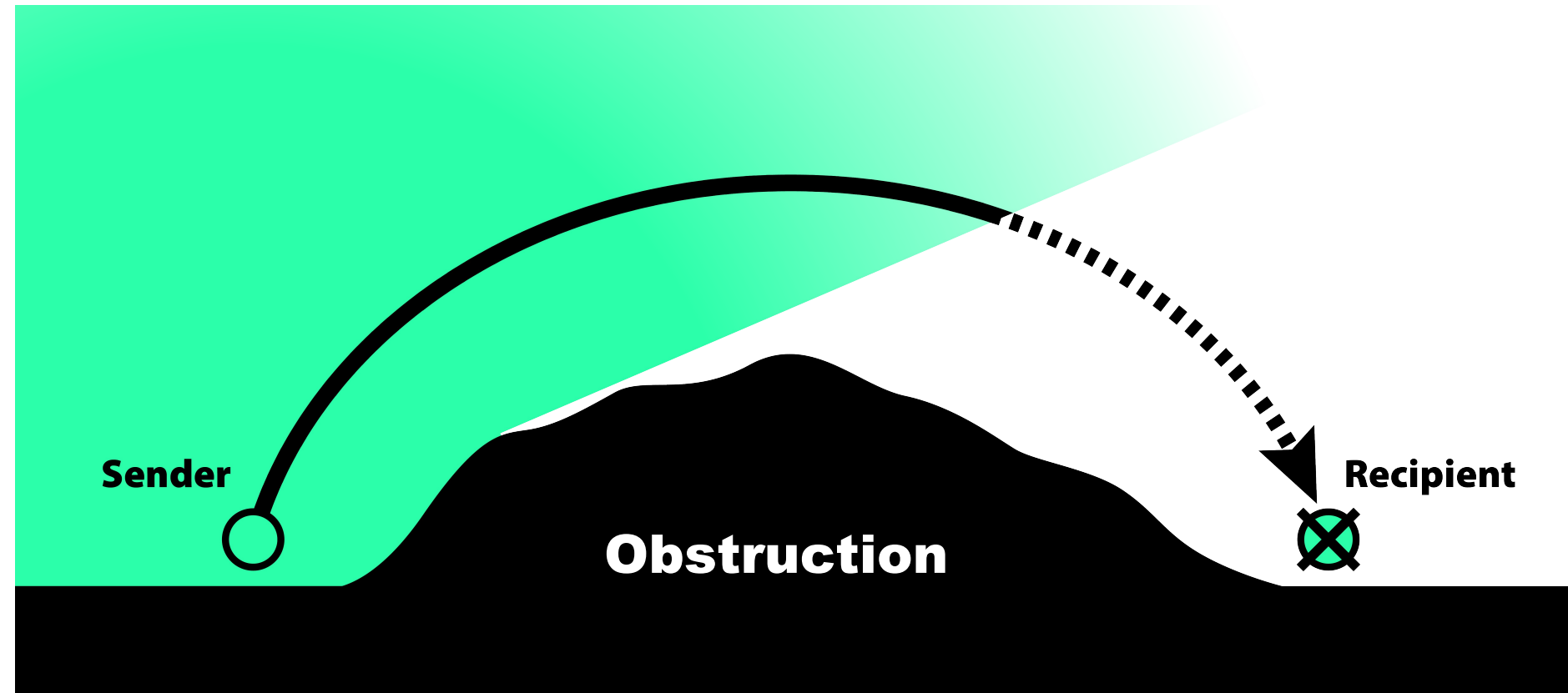


Layer 3: (Naive) Flooding for Multi-Hop Messaging - Extending Message Range



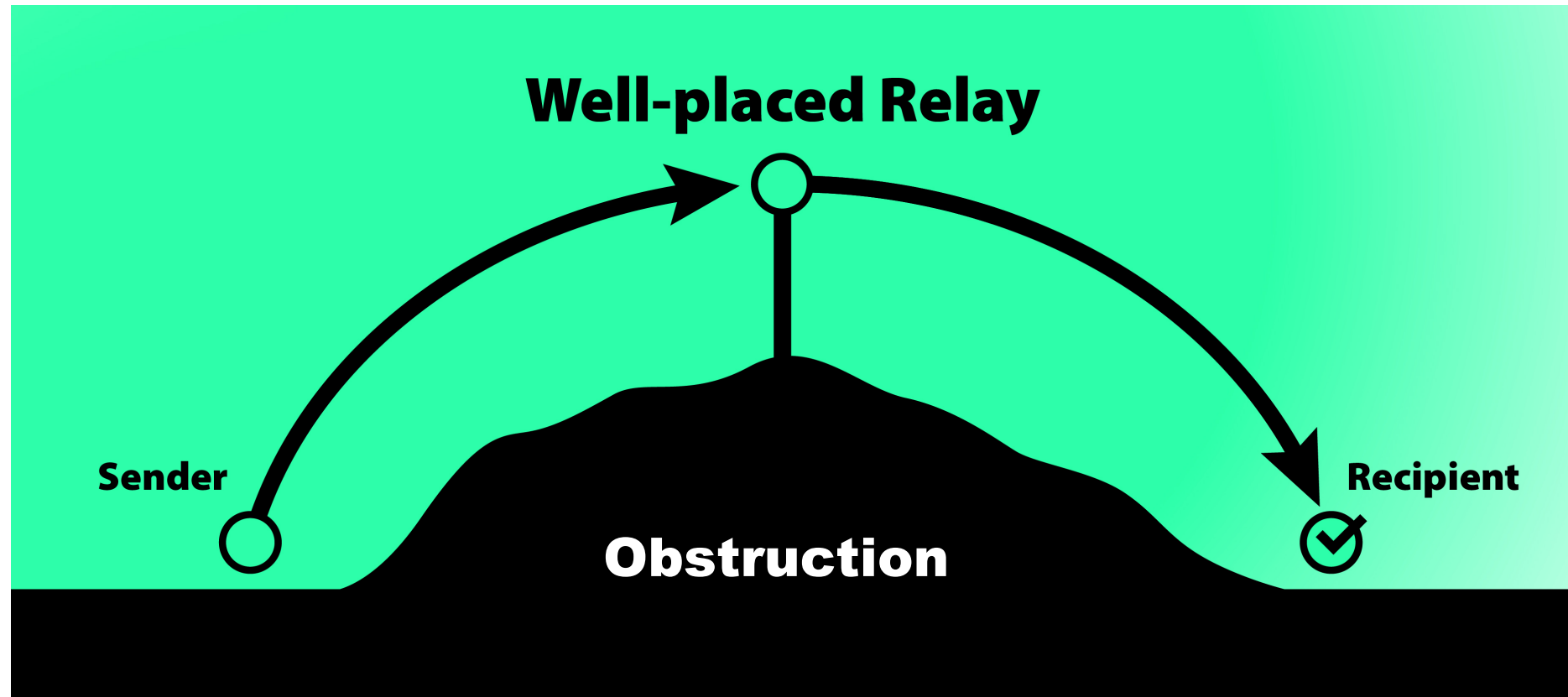


Optimizing Network and Landscape Topology for Reliable Coverage



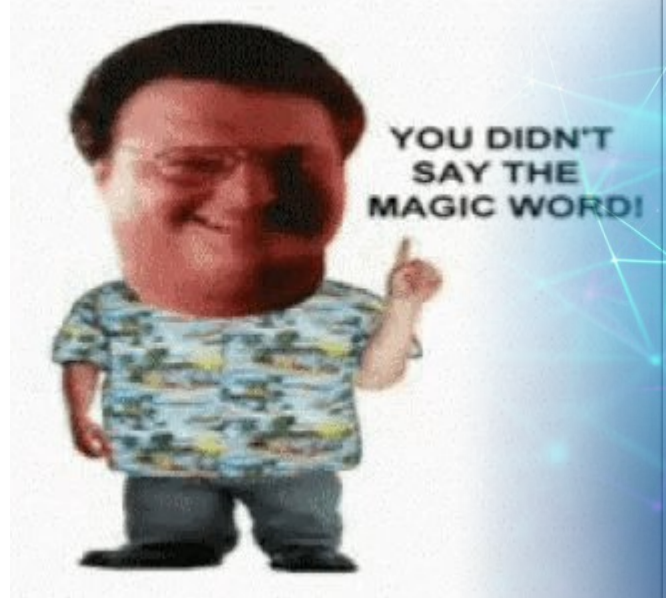


Optimizing Network and Landscape Topology for Reliable Coverage





Security Considerations for Meshtastic Users



Meshtastic Workshop



Practical Use Cases for Meshtastic and LoRa



**Rural Area
Connectivity**



**Outdoor
Adventures**



**Disaster
Response**



฿*bitcoin2024*

**Shout out to
The Comms Channel**

https://www.youtube.com/@The_Comms_Channel



#artist #designer



Hi! I'm
Adam Malin



thePR0M3TH3AN

[npub15jnttpymeytm80hatjqcvhhqhzrx6gxp8pq0wn93rhnu8s9h9dsha32lx](https://nft BTC.nft/thePR0M3TH3AN)

bitcoin2024



Key Takeaways

- | **Meshtastic and LoRa:** Decentralized, off-grid chat app with phone and LoRa radio.
- | **Encryption:** Uses encryption for secure messaging. Channel keys ensure privacy.
- | **Network Topology:** Clear lines of sight and strategic placement of nodes enhance reliability.
- | **Practical Use Cases:** Ideal for emergency communication, and community or mobile networks in remote areas.



/MESHTASTIC

Thank You!

**BTC
Conference
Meshtastic
Channels**

- 0 Primary Channel
- 1 B V Citadel
- 2 btc.chat
- 3 ecash.chat
- 4 p2p.market
- 5 /politics
- 6 events.news
- 7 nostr&npubs



**Open Source
Presentation**



 *bitcoin*2024