WIRELESS MESH USING AMATEUR RADIO EMERGENCY DATA NETWORK





SUMMARY



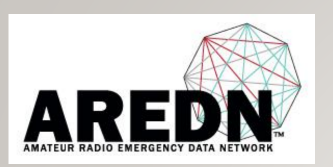
- What is AREDN?
- Frequencies
- Hardware and Firmware
- Ubiquiti Antennas
- Use cases and deployment in Maine
- Demo





Amateur Radio Emergency Data Network (arednmesh.org)

- What is AREDN? (Amateur Radio <u>Emergency</u> Data Network)
- Uses commercial off the shelf low-cost wireless equipment (access points) to create a self discovering network. (Ubiquiti, TP-Link, Mikrotik and GL.Inet)
- The access points are loaded with the AREDN firmware and become ham radios.
- AREDN development team formed in February 2015 to create this firmware
- AREDN team includes Project Managers, Programmers and Testers (All volunteers)

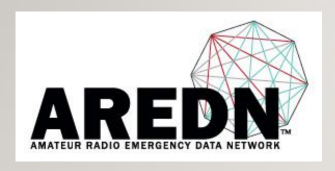


FREQUENCIES

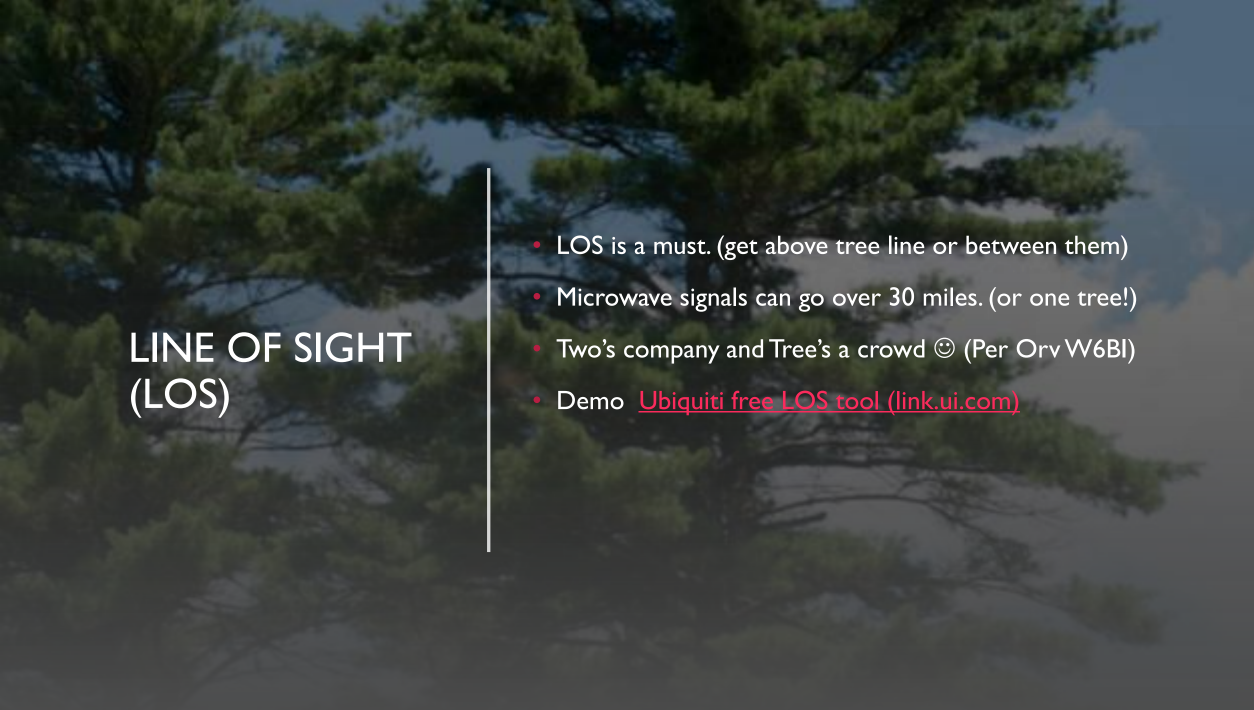
MHz	Channel	907	912	917	922			Refer to	your lo	cal band	plan for	coordin	nation						
900	Status	Sh	ared with	unlicens	ed														
						•													
	1000																		
Ž,	Channel	-2	-1	0	1	2	3	4	5	6	7	8	9	10	11				
GHz	Freq	2.397	2.402	2.407	2.412	2.417	2.422	2.427	2.432	2.437	2.442	2.447	2.452	2.457	2.462				
2.4	Status	Unst	nared	Cannot Use		10	_		Shared v	vith wifi/u	nlicensed	j	11			1			
																2			
¥	Channel	76	77	78	79	80	81	82	83	84	85	86	87	88	89				
GHZ	Freq	3.380	3.385	3.390	3.395	3,400	3.405	3.410	3.415	3.420	3.425	3.430	3.435	3.440	3.445				
3.4	Status						Amateur	Radio se	condary	allocation	1								
			1.15									40							
					93	94	95	96	97	98	99	1							
		90	91	92				-		-									
		90 3.450	91 3.455	3.460	3.465	3.470	3.475	3.480	3.485	3.490	3.495								
		THE OWNER WHEN PERSONS NAMED IN		3.460	3.465	3.470	3.475	-	3.485	-									
		3.450		3.460	3.465 Estimat	3.470 ed elimin	3.475 nation ear	3.480 rly 2022 -	3.485	3.490									
		3.450	3.455	3.460	3.465 Estimat	3.470 ed elimin	3.475 nation ear	3.480 rly 2022 -	3.485	3.490									
		3.450	3.455	3.460	3.465 Estimat	3.470 ed elimin	3.475 nation ear	3.480 rly 2022 -	3.485	3.490									
Ηz	Channel	3.450	3.455	3.460	3.465 Estimat	3.470 ed elimin 138A1 and	3.475 nation ear	3.480 rly 2022 - -321A1 (a	3.485	3.490		141	142	143	144	145	146	147	148
3 GHz	Channel Freq	3.450 Relevant	3.455 FCC rulin	3.460 congs include	3.465 Estimat	3.470 red elimin 138A1 and	3.475 nation ear	3.480 rly 2022 - -321A1 (a:	3.485 s of 20210	3.490	3.495	141 5.705	142 5.710	143 5.715	144	145 5.725	146 5.730	147 5.735	_
5.8 GHz		3.450 Relevant	3.455 FCC rulin	3.460 gs include	3.465 - Estimat FCC-20- 134 5.670	3.470 red elimin 138A1 and 135 5.675	3.475 nation ear d FCC-21- 136 5.680	3.480 rly 2022 - -321A1 (a: 137 5.685	3.485 s of 20210 138 5.690	3.490	3.495 140 5.700	5.705	5.710				5.730		5.740
5.8 GHz	Freq	3.450 Relevant 131 5.655	3.455 FCC rulin 132 5.660	3.460 gs include 133 5.665	3.465 - Estimat FCC-20- 134 5.670	3.470 red elimin 138A1 and 135 5.675 ared with	3.475 nation ear d FCC-21- 136 5.680 Unlicens	3.480 rly 2022 - -321A1 (a: 137 5.685 ed Nation	3.485 s of 20210 138 5.690 nal Inform	3.490 (320) 139 5.695	3.495 140 5.700	5.705	5.710 -2C]	5.715	5.720	5.725	5.730 Shar	5.735 ed with U	5.740
5.8 GHz	Freq	3.450 Relevant	3.455 FCC rulin	3.460 gs include 133 5.665	3.465 - Estimat FCC-20- 134 5.670	3.470 red elimin 138A1 and 135 5.675	3.475 nation ear d FCC-21- 136 5.680	3.480 rly 2022 - -321A1 (a: 137 5.685	3.485 s of 20210 138 5.690	3.490 (320) 139 5.695	3.495 140 5.700	5.705	5.710				5.730	5.735	148 5.740 J-NII-3
5.8 GHz	Freq	3.450 Relevant 131 5.655	3.455 FCC rulin 132 5.660	3.460 gs include 133 5.665	3.465 Estimate FCC-20- 134 5.670 Sha	3.470 red elimin 138A1 and 135 5.675 ared with	3.475 nation ear d FCC-21- 136 5.680 Unlicens	3.480 rly 2022 - -321A1 (a: 137 5.685 ed Nation	3.485 s of 20210 138 5.690 nal Inform	3.490 3320) 139 5.695 nation Inf	140 5.700 rastructu	5.705 re [U-NII	5.710 -2C]	5.715	5.720	5.725	5.730 Shar	5.735 ed with U	5.740 J-NII-3 166
5.8 GHz	Freq	3.450 Relevant 131 5.655	3.455 FCC rulin 132 5.660	3.460 gs include 133 5.665	3.465 Estimate FCC-20- 134 5.670 Sha	3.470 ed elimin 138A1 and 135 5.675 ared with	3.475 ration ear d FCC-21- 136 5.680 Unlicens 154 5.770	3.480 rly 2022 - 321A1 (a: 137 5.685 ed Nation 155 5.775	138 5.690 nal Inform 156 5.780	3.490 139 5.695 nation Inf	140 5.700 rastructu 158 5.790	5.705 re [U-NII- 159 5.795	5.710 -2C]	5.715 161 5.805	5.720	163	5.730 Shar 164	5.735 ed with U	5.74 J-NII-3 166
5.8 GHz	Freq	3.450 Relevant 131 5.655	3.455 FCC rulin 132 5.660	3.460 gs include 133 5.665	3.465 Estimate FCC-20- 134 5.670 Sha	3.470 ed elimin 138A1 and 135 5.675 ared with	3.475 ration ear d FCC-21- 136 5.680 Unlicens 154 5.770	3.480 rly 2022 - 321A1 (a: 137 5.685 ed Nation 155 5.775	138 5.690 nal Inform 156 5.780	3.490 139 5.695 nation Inf	140 5.700 rastructu 158 5.790	5.705 re [U-NII- 159 5.795	5.710 -2C] 160 5.800	5.715 161 5.805	5.720	163	5.730 Shar 164	5.735 ed with U	5.74 J-NII-3 166
5.8 GHz	Freq	3.450 Relevant 131 5.655	132 5.660 150 5.750	3.460 gs include 133 5.665 151 5.755	3.465 Estimat FCC-20- 134 5.670 She 152 5.760	138A1 and 138A1 and 135 5.675 seed with 153 5.765	136 5.680 Unlicens 154 5.770 Shared	3.480 rly 2022 - -321A1 (a: 137 5.685 ed Nation 155 5.775 with Uni	138 5.690 nal Inform 156 5.780 icensed I	139 5.695 nation Inf 157 5.785 National I	140 5.700 rastructu 158 5.790 nformatio	5.705 re [U-NII- 159 5.795 on Infrast	5.710 -2C] 160 5.800 tructure [L	5.715 161 5.805 J-NII-3]	162 5.810	163 5.815	5.730 Shar 164 5.820	5.735 ed with U 165 5.825	5.740 J-NII-3 166 5.830
5.8 GHz	Freq	3.450 Relevant 131 5.655 149 5.745	132 5.660 150 5.750	3.460 gs include 133 5.665 151 5.755	3.465 Estimal FCC-20- 134 5.670 She 152 5.760	135 5.675 153 5.765	136 5.680 Unlicens 154 5.770 Shared	137 5.685 ed Nation 155 5.775 with Uni	138 5.690 nal Inform 156 5.780 icensed I	139 5.695 nation Inf 157 5.785 National I	140 5.700 restructu 158 5.790 nformatic	5.705 re [U-NII- 159 5.795 on Infrast	5.710 -2C] 160 5.800 tructure [L	5.715 161 5.805 J-NII-3]	162 5.810	163 5.815	5.730 Shar 164 5.820	5.735 ed with U 165 5.825	5.740 J-NII-3

- 900 Mhz
 - 4 Channels and shared
- 2.4 Ghz
 - 13 Channels, 11 shared and 2 unshared
- 3.4 Ghz
 - 14 Channels shared, 10 removed
- 5.8 Ghz
 - 54 Channels (lots of room)
 - All shared

HARDWARE AND FIRMWARE



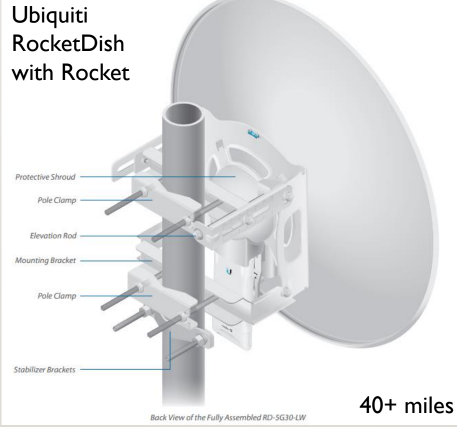
- Supported Platform Matrix (arednmesh.org)
- Mikrotik, Ubiquiti, TP-Link and GL.iNet
 - MIMO (Multiple Input Multiple Output) is a must.
 Horizontal and Vertical polarization at the same time with dual antennas.
- Firmware creates the core critical needs for a self discovering network. Assigns IP addresses and allows for hostnames to be set (DNS and DHCP)
- AREDN® Documentation (arednmesh.readthedocs.io/en/latest)



POINT TO POINT (REPEATER SITE) GEAR

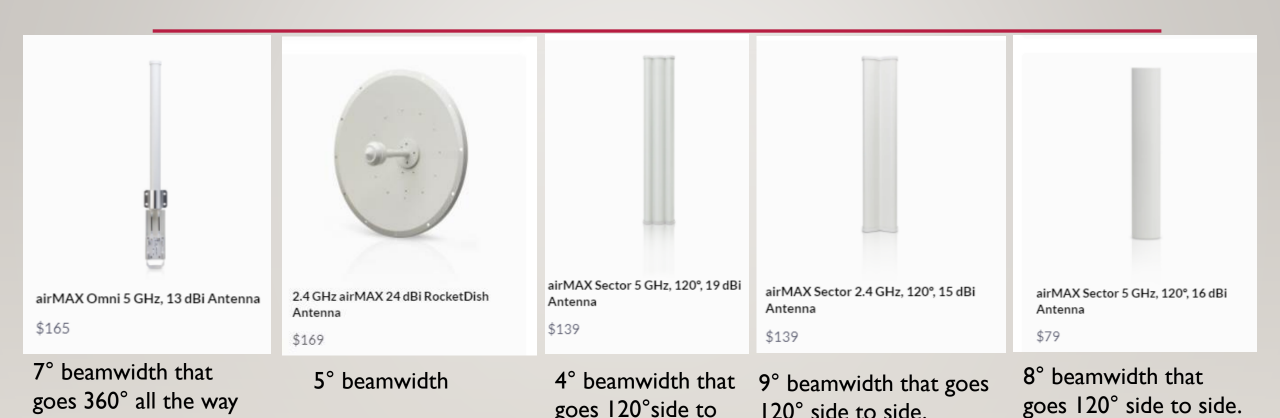
The Mikrotik Basebox has 30 dBm of power output. When fed to a 30dBi gain dish that's I KW of ERP. Use caution!







UBIQUITI ANTENNAS (FOR ROCKETS M2 OR M5)



goes 120° side to

side. downtilt is 2°

around, downtilt is 4°

120° side to side.

downtilt is 4°

downtilt is 4°

HOME AND PORTABLE GEAR

(Most common and recommended)

Ubiquiti



MikroTik



GL.iNet (indoor rated)

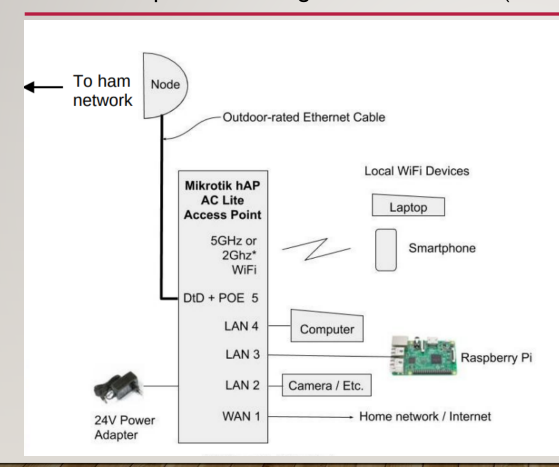




HOME AND PORTABLE GEAR

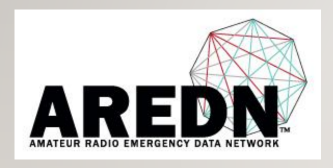


Mikrotik hap ac lite running AREDN Firmware. (below is from Orv W6BI)



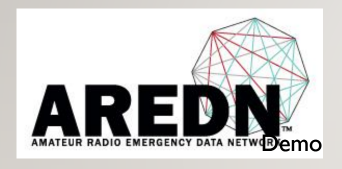
- Port 1 Wired connection to home network
- Ports 2-4 other devices on your ham network
- Port 5 provides POE power plus DtD (Device to Device) link for routing info to/from node – your link to the mesh network
- 2 & 5 GHz internal radios can be used as ham network node (2 GHz only), wireless access points or wireless access clients.
- Wired this way, devices on ports 2-4 or connected via the internal wireless access point have access to both the hamnet and the internet.
- The AREDN software firewalls the hamnet off from your home network.

USE CASES



- Emergency communication (The "E" in AREDN)
- Data backbone (provides for services and our own intranet running on its own with no reliance on the internet)
 - Repeater (digital linking)
 - Packet Radio (20Mbps + backbone)
 - ✓ BPQ node at each site (as needed) connected to the mesh
 - ✓ BPQ node to node super fast over the Mesh
 - √ VHF/UHF 1200 baud still in place (mesh gets higher quality priority routing)
 - ✓ Excellent emergency Statewide coverage
 - VOIP communication (PBX, direct dial phone to phone)
 - Teamtalk running on raspberryPl voice and video QSO's
 - Teamtalk works with smart phone, PC (Linux, Windows and Mac)
 - Camera equipment (PTZ types for fire reporting/surveillance)
 - Web services and data sharing

DEPLOYMENT IN MAINE

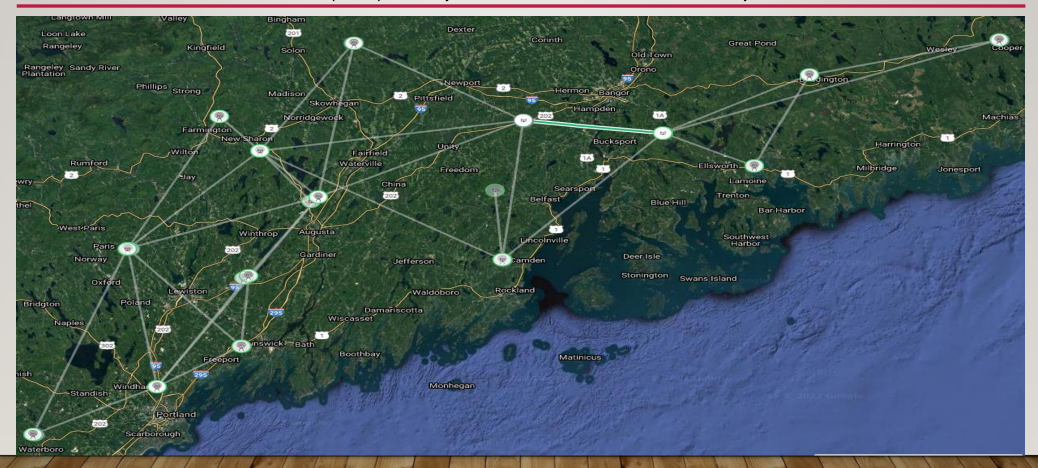


- Lots of possibilities
 - ✓ Use of current repeater sites is a must to create a backbone
 - ✓ Grant money needed to fund this effort
 - Amateur Radio Digital Communications at ampr.org (501c3)
 - ARRL will be offering limited funds starting in April 2022
 - √ 5.8Ghz as the point-to-point backbone (to mesh repeater sites)
 - Lots of channels to use to prevent overlap/interference
 - ✓ 2.4Ghz with an omnidirectional for home/remote access per sites
 - Use 5Mhz width so we can divide between 2 channels per site
 - ✓ Packet BPQ nodes connected at sites (as needed) with VHF or UHF 1200bps access

DEPLOYMENT IN MAINE

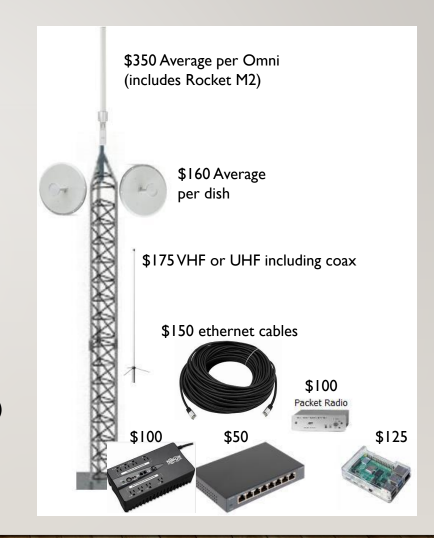
Link (ui.com) Demo (Map of what a future mesh backbone could look like)

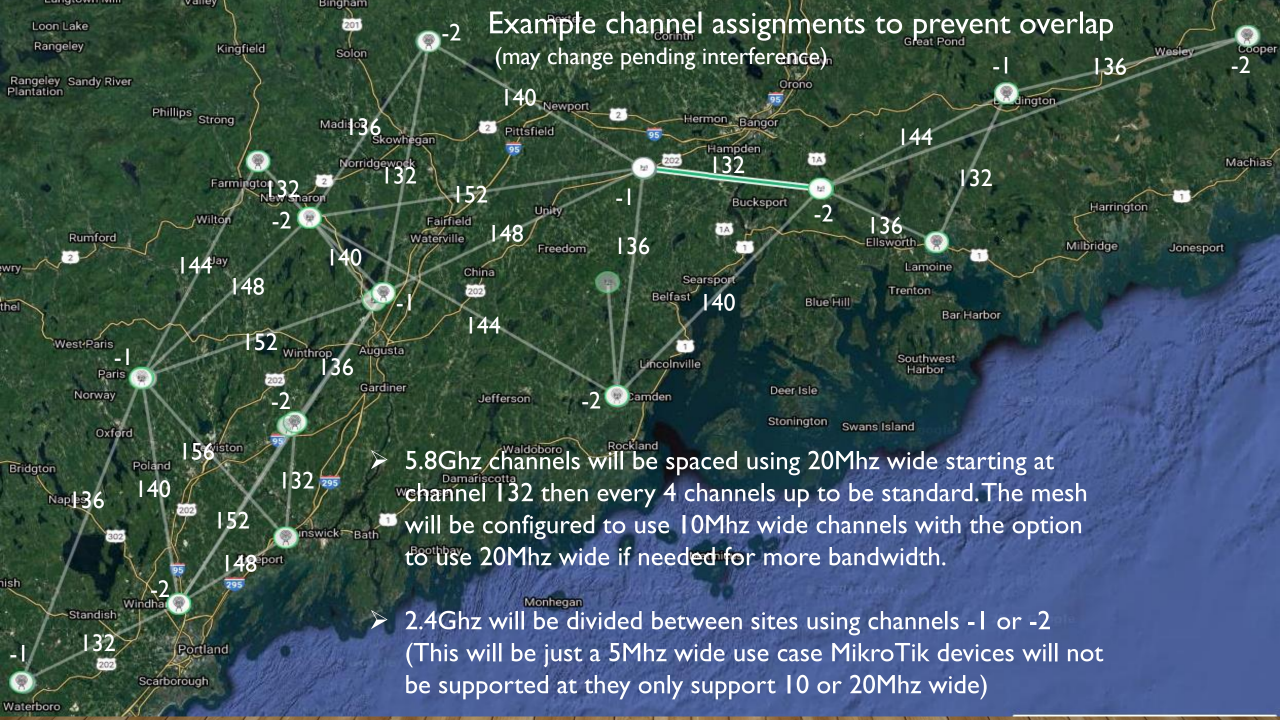
• Great free Line of Site (LOS) survey tool to show how current repeater sites could be linked



DEPLOYMENT EXAMPLE

- ✓ 3 (5.8Ghz) +/- point to point dish's (pending on need)
- ✓ I (2.4Ghz) omni + Rocket M2
- ✓ VHF or UHF omni for packet, coax and packet radio
- ✓ I RaspberryPi (BPQ node and other services as needed)
- √ 8 port VLAN capable switch (device to device connections)
- ✓ Small UPS (connect POE, switch and RaspberryPi)
- ✓ Shielded UV rated ethernet cables
- ✓ Certified tower climbers (\$100 per hour)





HOW TO GET STARTED?

- Cory KUIU has started a working group for this effort for New England. Email Cory (kuIu@nediv.arrl.org) to join in
 - Working on getting a grant to get more repeater locations on the mesh
- Get your own mesh node going (the more involved the bigger the mesh)
 - Device Selection Chart | Amateur Radio Emergency Data Network (arednmesh.org)
 - Supported Platform Matrix (arednmesh.org)
- Join the AREDN forums to build a better understanding (just about every question has been asked and answered (Read!) If you can't find the answer, ask a question)
 - Amateur Radio Emergency Data Network (arednmesh.org)
- Make friends with repeater owners ©
- Tunnelling in as a temporary solution until an RF link is created. (Like in my live demo today)

DEMO



- Demo Network
- AREDN® is a registered trademark of Amateur Radio Emergency Data Network, Inc

THANK YOU!