The Winlink Radio e-Mail Network

E-mail with or without the Internet Armstead Feland AE5OQ

The Winlink Radio e-Mail Network

E-mail with or without the Internet Phil Sherrod, W4PHS



Developed by The Winlink Development Team



Defense Secretary Leon Panetta warns of "Cyber Pearl Harbor".

What is Winlink

- > Worldwide system for sending/receiving e-mail via radio
- »Provides e-mail from almost anywhere in the world.
- Mature, well-tested and full featured system.
- Adopted for contingency communication by many federal, state and county governmentagencies
- **W**Used by the National Guard (14 units in Tennessee)
- Solution Structure Str

Primary Winlink Networks

- Amateur ("ham") radio. Over 10,000 amateurusers are registered. Winlink is used by most off-shore sailors. Operates within the international amateur radio frequency space.
- SHARES Federal system providing HF radio contingency communication for federal agencies. SHARES operates on NTIS, federal frequencies that are not part of the amateur radio frequency space.
- **MARS** Military Auxiliary Radio Service. Provides contingency communication for U.S. military. Operates in NTIS MARS radio frequency space.

Disaster Assessment Picture – Kentucky Ice Storm



Kentucky Ice Storm 2009

Cell, Land-line or Fax? NO!

- Air Card? NO!
- -Public Safety, Mutual Aid? NO!
- Satellite/Microwave? NO!
- -Winlink Radio E-Mail? Yes! Mobile from a TEMA vehicle.

This picture was one of several sent by TEMA mobile through the Winlink radio email system.

What Winlink Offers for EmComm

- Reliability, Accuracy and Flexibility:
 - Highreliability (99.99% availability for 15 years)
 - ≥ 100% accurate message transmissions.
 - Radio connection bridge to Internete-mail
 - Radio-only store and forward without Internet
 - »Peer-to-peer connections between radioend-users
 - >> Various levels of security including messageencryption
- > Interoperability: Connect different types of systems
 - Bridge different radio capabilities (VHF/UHF/HF)
 - Bridge protocols: Pactor, Winmor, Packet.
- **∞**Geographical dispersion and redundancy forreliability

What Winlink Offers for EmComm (more)

- Standard e-mail format with many features
 - Binary file attachments (pictures, pdf, spreadsheets)
 - Mutomatic message compression/decompression
 - Encrypted attachments using the encryption program you choose. No need to convert to lettergroups.
- Time independence and frequency agility
- Stores messages for pickup at a later time.
- **∞**Good operation at mostpower levels
- Not limited by station-to-station propagation
- Mutomatic message logging, and ICS report generation
- >> Wide adoption by EmComm related agencies

Winlink System Components

Hierarchal levels of the Winlink system:

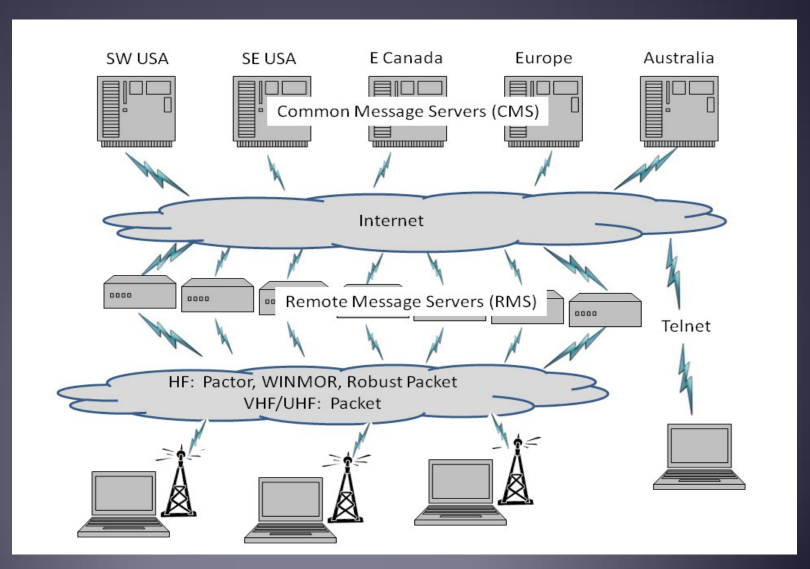
- 1. Client system Radio, computer with Winlinksoftware, TNC (or sound card) and you, the end-user!
- **2.** Radio Message Server (RMS) Radio gateway between the client (end-user) and the Winlinksystem backbone.
- 3. Common Message Servers (CMS) Winlink backbone.
 - ▶ 5 CMS locations.
 - Redundant, fault-tolerant.
 - Located on 3 continents.
 - One CMS is sufficient for normal system operation.

Winlink Architecture (Conventional Mode)

&CMS

RMS (gateway)

client (you)



Winlink Connection Modes

- **>> HF Pactor** Fast but expensive -\$1,500.
- **WHF WINMOR** "Poor man's Pactor". \$100 or \$0.
- **WHF/UHF Packet 9600 baud, \$400. 1200, \$100.**
- Telnet Non-radio connection through the Internet. Good for training or if no radio.
- »Iridium GO! Satellite phoneconnection.
- **MESH network** to Winlink "Post Office" (RMS Relay).
- Telnet peer-to-peer between to Expressusers.

Winlink Express E-mail Client Program

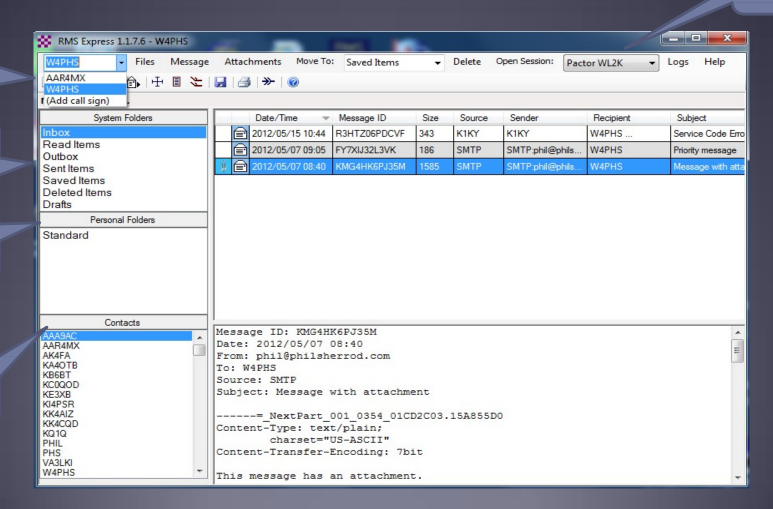
Multiple modes

Multiple call signs

In-box, Out-box, etc.

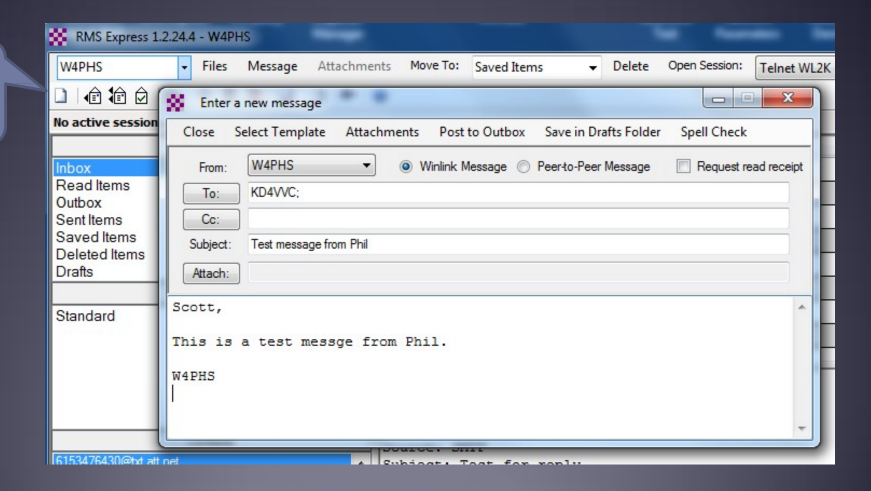
Personal message folders

Contacts address book



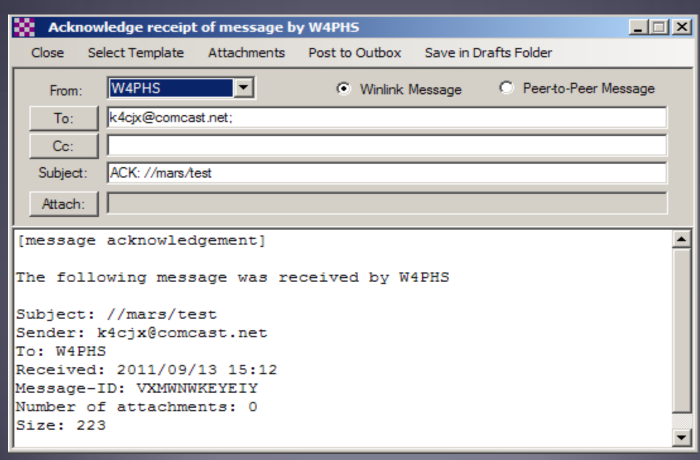
Composing a Message in Winlink Express

Click to start a message

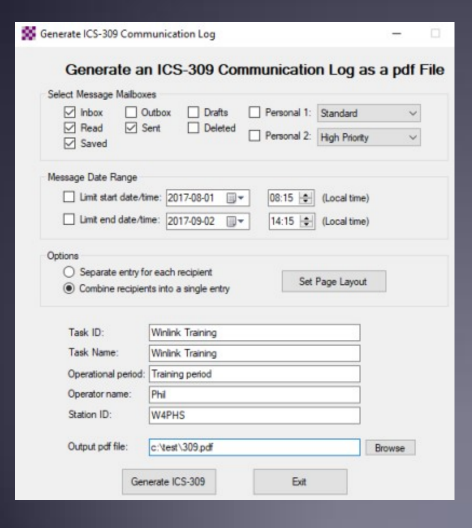


Message Receipt Acknowledgements

Positive acknowledgment that message was received Information about message filled inautomatically

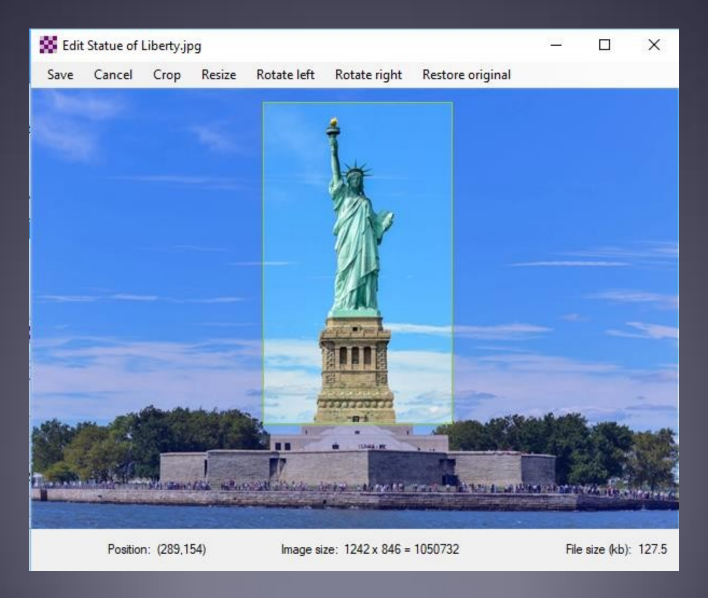


Built-in ICS-309 pdf Message Log Generator



OMMUNICATIONS	LOG	TASK # V	Winlink Training	DATE PREPARED: 2017-09-13 TIME PREPARED: 08:02				
PERATIONAL PERIOD	# Training period		TASK NAME: W					
ADIO OPERATOR NAM				STATION LO. W4PHS				
100000000000000000000000000000000000000	E.File		LOG	Total results				
TIME	FROM	TO		SUBJECT				
2014-11-19 19:35	sub-server@salktocs.com	W4FHS	GFS:31N,19N,086W,074W					
2014-12-01 19:38		WHPHS	/WL2K Net arrouncements	12-01-14				
	phil@philsherrod.com	WIFFES	Test	A CONTRACTOR OF THE CONTRACTOR				
The second second second second	philiphilshemod.com	WIFHS	Test 3					
2014-11-21 09:13		WHPHS	JWL2K P2P Scanning for Fa	vortes				
2014-12-03 15:16	N6KZB	WIFHS	/WL2K FW: Unable to route message to W3NRG					
2014-11-22 19:35	sub-server@salidocs.com	WIPHS	GFS:31N,19N,086W,074W					
2014-11-25 08:10	NNS4UR	WHPHS	Test footer					
2014-11-24 19:22	KAIDK	WIPHS	/WL2K Net announcements 11-24-14					
2014-12-01 15:52	pudgeforresten@yahoo.com	WHPHS	Re /WI,2K Wintrik message with attachments from PNI Strenod					
2014-12-16 19:23	K1KY	W4PHS	P2P Message Test from K19	CY-T2				
2014-12-16 19:26	K1KY	W4PHS	Re-Greetings from Phil	-07-101 v				
2014-12-19 12:18	K1KY	WHPHS	Teinet P2P Message lest to 2	2 acktys				
2014-12-19 12:33	W4CAT	WIFHS	Test message from W4CAT - Qalatin over the MESH					
2014-12-18 22:32	W4CAT	WIFHS	P2P Test from LaVergre K1KY-CP1 station via MESH to SMYRNA to Internet					
2014-12-18 22:31	k-topigloomcast.net	WHPHS	Fig.: IWL2K FW: K1KY-CP1 MESH Wirtink Message to K1KY-T2					
2014-12-11 17:09	K1KY	W4PHS	WILZK K1KY-10 9600 BAUD WINLINK RMS BACK ON THE ARE					
2014-12-18 17:48	K1KY	WHPHS	/WL2K K1KYKPC 9812+ Wirlink Settings in my RV					
2014-12-19 00:48	K1KY	WHPHS	/WL2K FW: P2P test Message from Gallatin to Smyma via MESH - Wirlink					
2014-12-18 19:15	k4qiqijicomcast.net	WIFHS	Rec/WL2K K1KY KPC 9612	+ Wintink Settings in my RV				
2014-12-16 21:39	K1KY	WIFFIS	JWL2K FW: K1KY-CP1 MES	SH Wintink Message to K1KY-T2				
2014-12-31 12:07	ADMN	W4PH8	New Web App: Sysop's Mes	sage Monitor				
2015-01-07 08:02	WICAT	WHPHS	JWL2K RMS Post Office Tes	d				
2015-01-05 09:14	WICAT	WIFES	/WL2K Delvery time					
2015-01-08 10:44	K1KY	WIFHS	/WL2K Re:Greetings from P	hi				
2015-01-08 09:08	WICAT	WHPHS	WWL2K 1MB File - RMS Pos	t Office				
2015-01-08 09:11	W4CAT	WIPHS	WK2K Here are 2 files - rea	rly 2M8 total				
2015-01-08 12:03	NAME OF TAXABLE PARTY.	WHPHS	/WL2K 2 Mb transmit time 1	The state of the s				
2015-01-08 12:30	K1KY	WHPHS	/WL2K 2mb receive time 1.4	Commence of the Commence of th				
2015-01-08 18:31		WIFHS	/WL2K 3.13MB File receives					
2015-01-08 12:11	ACCOUNT OF THE PARTY OF THE PAR	WIFHS	JWL2K 3.13 MB transmitted					
2015-01-08 18:23		W4PHS	/WL2K 3.13 MB Sie transfer	Production of the Control of the Con				
2015-01-08 13:03	No.	W4FH8	/WIL2K 3.2MB Max tested su	AND THE PROPERTY OF THE PROPER				
2015-01-08 18:45		WIFHS	JWL2K 2nd test via MESH 3	and the same of th				
2015-01-08 19:07		WHHS	/WL2K RMS Relay View Log) status resue				
2015-01-08 12:00		WHPHS	/WI,2K Large file test 2Mb					
2015-01-08 12:07		WHFHS	/WL2K 3 Mb file transfer test	1				
2015-01-08 13:01	W4CAT	W4PHS	/WL2K, 3.2 MB File attempt	A				

Built-in Picture Cropping/Resizing



Winlink Express RMS Channel List

## HF Channel Selector								×
Exit	Select	Update Table Via Internet	Update Table Via Radio	Forecast	SFI	All RMS	-	

Callsign	Frequency (kHz)	Mode	Grid Square	Hours	Group	Distance (mi)	Bearing (Degrees)	Path Reliability Estimate	Path Quality a Estimate	
NCS508	3348.500	P4, P3	EM66OC	00-23	SHARES12	7	042	100	100	
NCS508	4523.500	P4, P3	EM66OC	00-23	SHARES12	7	042	100	100	
NCS508	5345.000	P4, P3	EM66OC	00-23	SHARES12	7	042	100	100	
NCS508	9065.500	P4, P3	EM66OC	00-23	SHARES12	7	042	100	100	
NCS508	6786.500	P4, P3	EM66OC	00-23	SHARES12	7	042	100	100	
NCS387	5860.000	P4, P3	EM36KH	00-23	SHARES12	349	275	83	54	
NCS504	5295.500	P4, P3	EM57MO	00-23	SHARES12	158	314	82	54	
NCS509	4937.000	P4, P3	EM55MO	00-23	SHARES12	120	257	84	54	
NCS511	5155.000	P4, P3	EM65UH	00-23	SHARES12	59	146	83	54	
NCS509	3350.500	P4, P3	EM55MO	00-23	SHARES12	120	257	83	54	
NCS359	5295.500	P4, P3	EM75MW	00-23	SHARES12	107	092	82	54	
NCS361	3383.500	P4, P3	EM57QB	00-23	SHARES12	121	307	83	54	
NCS504	3383.500	P4, P3	EM57MO	00-23	SHARES12	158	314	84	53	
NCS511	3383.500	P4, P3	EM65UH	00-23	SHARES12	59	146	82	53	
NCS359	3383.500	P4, P3	EM75MW	00-23	SHARES12	107	092	82	53	
NCS375	6801.500	P4, P3	EM37LK	00-23	SHARES12	355	288	78	53	
NCS520	4523.500	P4, P3	EM85WX	00-23	SHARES12	265	089	81	52	1

Estimate of Signal Path Quality

Current Amateur (Ham) HF Pactor RMS Stations



Winlink Operating Modes

- For efficiency, reliability and flexibility, the Winlink system provides four modes fortransferring messages:
 - **Conventional** system that stores messages on CMS "backbone" servers. Uses Intenet from RMS to CMS.
 - **Hybrid** HF MESH network that transfers messages over long distances using automatic HF forwarding.
 - **Peer-to-Peer** direct connections between two client stations without any use of Internet or Infrastructure.

MESH Network

- » Peer-to-peer through MESH between two Winlink Express.
- **№ Post office server** hosted by RMS Relay.

Pros and Cons of Conventional System

NAdvantages:

- © Can send conventional (external) Internet e-mails.
- Messages can be downloaded within one minute from any location that can access a Winlink RMS.
- ≥ A receiving station can connect to *any* Winlink RMS.
- > 99.99% availability over 15 years of service.
- Capable of high volume message traffic.

®Disadvantages:

Requires an Internet connection from the RMS to a CMS. (But Internet *not* required at end-user location)

Concern About "Cyber-Pearl Harbor" Attack

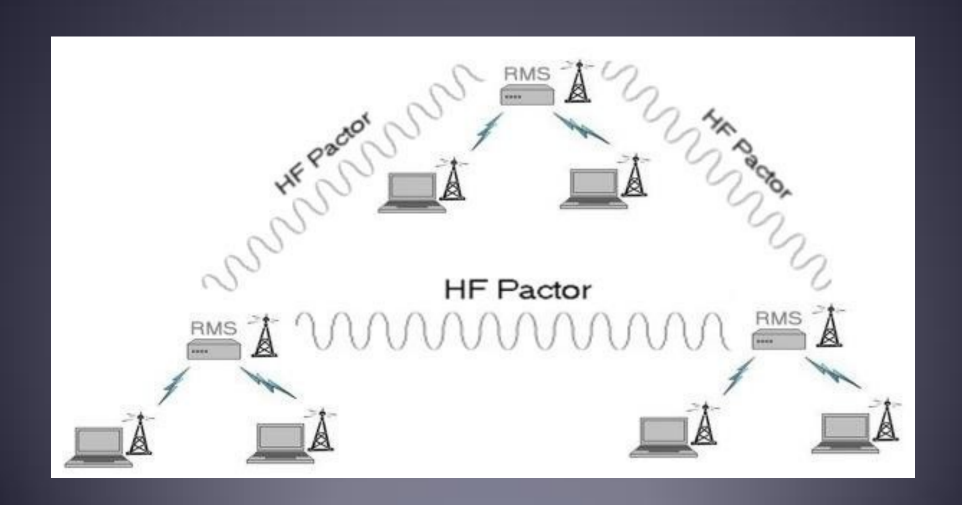
"The most destructive possibilities, Mr. Panetta said, involve 'cyber-actors launching several attacks on our critical infrastructure at one time, in combination with a physical attack.' He described the collective result as a 'cyber-Pearl Harbor that would cause physical destruction and the loss of life, an attack that would paralyze and shock the nation and create a profound new sense of vulnerability."

The New York Times, October 11, 2012

Growing Threat to USA Infrastructure

- **WASHINGTON The Obama administration has warned the nation's power companies, water suppliers and transportation networks that sophisticated cyberattack techniques used to bring down part of Ukraine's power grid two months ago could easily be turned on them." New York Times, Feb. 29, 2016
- Power grid threats and vulnerabilities extensively researched in Ted Koppel's book *Lights Out*.
- Cyber-attacks can be devastating, and they are much easier to launch than physical attacks.

Radio-Only Winlink Network (No Internet)



Pros and Cons of Radio-Only Network

NAdvantages:

- ©Operates completely independent of the Internet.
- > Fully automatic routing and forwarding.
- ≥ Automatic routing around unavailable RMS

®Disadvantages:

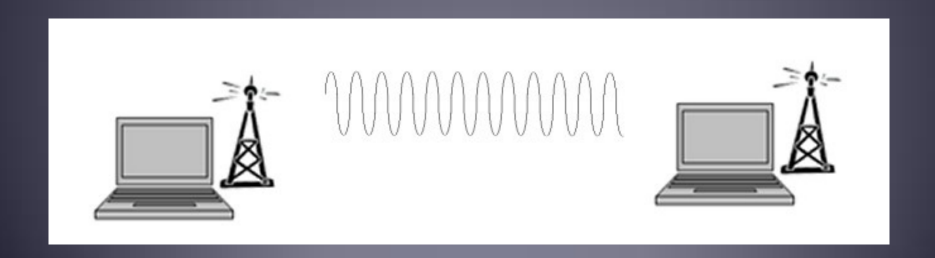
- Messages must be picked up from designated Message Pickup Stations (MPS).
- There is a delay in message delivery due to relaying.
- Reduced message traffic capacity due to HF relaying.
- Cannot send messages to Internet e-mailaddresses.

Selecting Message Pickup Stations

- During radio-only (no Internet) operation, messages sent to you will be stored in databases on the RMS you select as your *Message Pickup Stations* (MPS).
- Each person can select up to 3 MPS, but to reduce network traffic, it is recommended that only 2 MPS beused.
- ► A duplicate copy of each message is delivered to each MPS, and you can pick up your messages from either MPS.
- Once a message has been downloaded from one MPS, Winlink Express will not download the same message from another MPS. Eventually, duplicate messages expire and are deleted.
- >> You can register MPS with Winlink Express using an Internet connection or a radio message.

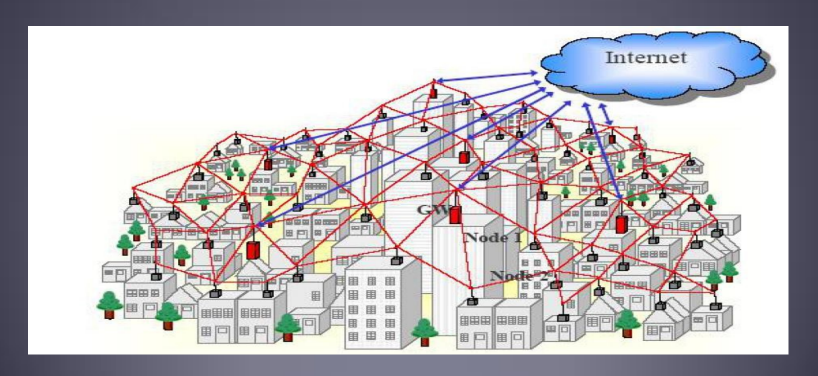
Winlink Peer-To-Peer Radio-Only Operation

- »Peer-to-peer: direct radio connection betweenend-users
- The Internet is not used, all communication by radio.
- **©**Only the two client stations are involved.
- 100% error-free transmission and fileattachments.



Winlink and Wi-Fi MESH Networks

- Rapidly growing among amateur operators and civil agencies. Fast: Uses inexpensive Wi-Fi equipment.
- RMS Relay can operate as a MESH "post office". Connect from Winlink Express and POP/SMTP.



Conclusion

- Proven availability, reliability and accuracy.
- > Winlink use continues to grow, especially for EmComm.
- The Winlink Development Team continues to enhance capabilities to adapt to changing needs and new technology.
- >> Winlink now has four modes of operation:
 - Conventional connections to a CMS backboneserver
 - >> Hybrid (Radio-only) MESH network with HF relaying
 - » Peer-to-Peer connections between client stations
 - Broadband, Wi-Fi MESH networks.
- Steady improvements are being implemented.



™Thank you.

©Questions?

Information about Winlink can befound at www.winlink.org

White papers about Winlink can be found at www.qrz.com/db/W4PHS