The *Winlink* 2000 Radio e-Mail Network

E-mail with or without the Internet



Developed by The Winlink Development Team



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

What is Winlink 2000

- Worldwide system for sending e-mail via radio
- Provides e-mail from almost anywhere in the world.
- Provides vital support for 10,000+ sailors
- Adopted for contingency communication by many government agencies
- Used by infrastructure-critical NGOs such as International & American Red Cross, Southern Baptist Disaster Relief, DHS Tiered AT&T Disaster Response & Recovery, FedEx, Bridgestone Emergency Response Team, etc.

Winlink Operating Modes

- For efficiency, reliability and flexibility, the Winlink system provides three modes for transferring messages:
 - Conventional system that stores messages on CMS "backbone" servers.
 - Hybrid MESH network that transfers messages over long distances using radio-only HF forwarding.
 - **Peer-to-Peer** direct connections between two client stations without any use of Internet or infrastructure.

Winlink 2000 Architecture (Conventional Mode)

• CMS

• RMS (gateway)





Winlink Connection Modes

- **HF Pactor 1, 2, 3 and 4** Fast and reliable but requires an expensive modem (\$1500+).
- **HF WINMOR** "Poor man's Pactor". Not as good as Pactor, but operates with inexpensive sound card device (\$100). Speed between Pactor 2 and 3.
- VHF/UHF Packet
 - **9600 baud** Fast, reliable, range limited and requires \$400 modem (Kantronics or SCS Tracker).
 - **1200 baud** Slower, but can use inexpensive Byonics TinyTrak-4 modem.
- **Telnet** Non-radio connection through the Internet. Good for training and use if radio is down or network is busy.

Pactor Speeds (typical k bits per second)



SignaLink External Soundcard for Winmor

- External SignaLink soundcard costs about \$100 and works well for Winmor and all other digital modes.
- Connect to computer via USB and radio data port.
- Winmor speed is between Pactor 2 and Pactor 3.



What Winlink 2000 Offers for EmComm

• Flexibility:

- Internet-only (Telnet) direct connections to Winlink.
- Radio link bridge to Internet e-mail
- Radio-only store and forward messaging
- Peer-to-peer connections between radio end-users
- Various levels of security including message encryption
- 100% accurate transmissions

Interoperability: Connect different types of systems

- Bridge different radio capabilities (VHF/UHF/HF)
- Bridge protocols: Pactor, Winmor, Packet
- Seamless integration with Internet e-mail

• Geographical dispersion and redundancy for reliability

What Winlink Offers for EmComm (more)

- Standard e-mail format with many features
 - Binary file attachments (pictures, pdf, spreadsheets)
 - Automatic message compression/decompression
- Time independence (except for peer-to-peer)
- Good operation at most power levels
- Not limited by station-to-station propagation
- Message logging, and ICS report generation
- Wide adoption by EmComm related agencies

Concern About "Cyber-Pearl Harbor" Attack

- The New York Times, October 11, 2012
- "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."

Winlink Without the Internet

• The New York Times, Feb. 28, 2014

"Mobile, landline and Internet access has been cut off in parts of the Crimea region, according to a statement from Ukrtelecom, the Ukrainian National Telecommunications operator.

"The company said on Friday that 'unknown people seized several communications hubs in Crimea' and damaged fiberoptic cable belonging to the company. As a result, the company said it had 'lost the technical capacity to provide connection between the peninsula and the rest of Ukraine and probably across the peninsula, too."

Radio-Only Winlink Network (No Internet)



Key Points About the Winlink Hybrid Network

- Wide-area, MESH network using HF forwarding.
- Currently providing nation-wide e-mail support for MARS, SHARES and civil agencies.
- Satisfies DoDI requirement for radio-only operation.
- Uses standard Winlink client e-mail programs.
- Supports standard e-mail with file attachments.
- Message routing is dynamic and fully automatic.
- Radio Message Servers (RMSs) run in normal Winlink Internet mode and switch automatically to radio-only network mode to forward radio-only messages.
- Users can connect using Pactor, Winmor or Packet.
- Pactor is used for backbone links between RMSs.

Selecting Message Pickup Stations

- During radio-only (no Internet) operation, messages sent to you will be stored in databases on the RMSs 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 be used.
- 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, RMS Express will not download the same message from another MPS.
- You can register MPS with RMS Express using an Internet connection or a radio message.

Updating the MPS List and Selecting MPS



Sending/Receiving Radio-Only Messages

- Compose one or more messages to send
- Open a "Radio-only" Pactor or Winmor sending session
- Select the hybrid RMS
- Start sending



Open a Pactor or Winmor Sending Session and Click the Button to Select Channels

Pactor Winlink 2000 Session
Exit Setup Switch to Peer-to-Peer Channel Selection Best chan. Next chan. Start Stop Abort
KE5VRO Center Freq. (kHz): 7101.200 Dial Freq. (kHz): 7099.700 Bearing: 257 Quality: 53
Favorites: KB9MMC @ 7100.000 - Select Add to favorites Remove from favorites
Channel Free In: 0 Out: 0 Disconnected Time till next AutoConnect: Disabled
*** STANDBY - Initializing the PTC-DR7800 TNC *** Ready

Select a Hybrid RMS Channel

Update channels by Internet or radio

x

HF Channel Selector

Exit Select Update Table Update Table Via Radio SFI Radio-only capable RMS -										
Callsign	Frequency (kHz)	Mode	Grid Square	Hours	Group	Distance (mi)	Bearing (Degrees)	Path Reliability Estimate	Path Quality Estimate	4 III
KC4TVO	10139.500	P3	EM85WX	00-23	PUBLIC	265	089	80	49	
N4MEH	10143.700	P4, P3, P2, P1	EM84QM	00-23	PUBLIC	261	112	80	48	<
WX4J	14066.900	P2, P1	EM90EB	00-23	PUBLIC	511	142	72	47	
K8KHW	10134.500	P2, P1	EM99JJ	00-23	PUBLIC	388	051	71	46	
KN6KB	14066.500	P2, P1	EL98PF	00-23	PUBLIC	647	144	66	44	
KN6KB	14110.500	P3	EL98PF	00-23	PUBLIC	647	144	66	44	
VA3LKI	14112.000	P4, P3, P2, P1	FN04CR	00-23	PUBLIC	706	030	63	44	
KK5AN	14098.700	P3	EM11CC	00-23	PUBLIC	713	245	61	43	
WB9AYD	14098.700	P3, P2, P1	EL87SF	00-23	PUBLIC	660	156	65	43	
W5WSR	14105.600	P3, P2, P1	EL29GA	00-23	PUBLIC	694	228	62	43	
KC4TVO	7103.700	P3, P2, P1	EM85WX	00-23	PUBLIC	265	089	61	43	
N5TW	14110.000	P3	EM10CP	00-23	EMCOMM	729	243	60	43	
N4MEH	7104.500	P4, P3, P2, P1	EM84QM	00-23	PUBLIC	261	112	61	42	
WX4J	10143.400	P3	EM90EB	00-23	PUBLIC	511	142	57	42	
KE5VRO	7101.200	P3, P2, P1	EM34UU	00-23	EMCOMM	315	257	52	41	
VA3LKI	18108.500	P4, P3, P2, P1	FN04CR	00-23	PUBLIC	706	030	50	40	
KE5VRO	7068.900	P2, P1	EM34UU	00-23	EMCOMM	315	257	52	40	-

Make sure list of radio-only RMS is selected

Double click the channel you want to select

Adaptive Message Routing Through MESH Network

- Fully automatic, wide-area MESH network routing.
- Not limited by source-to-destination propagation.
- If a direct link is not available to the destination MPS, intermediate RMS will relay the message.
- The optimum path is computed by each RMS based on HF propagation estimates, time of day, Pactor speed, message size and other factors. This is *Adaptive Routing*.
- Each intermediate RMS recomputes the optimum path.
- If a RMS is unavailable, the system will route around it.
- Busy RMS are tried a few times and then routed around.
- Radio messages can be relayed through RMS that are or are not connected to the Internet.

Winlink Peer-To-Peer Radio-Only Operation

- Peer-to-peer: direct radio connection between end-users
- The Internet is not used, all communication by radio.
- Only the two client stations are involved.
- 100% error-free transmission and file attachments.



Composing a Peer-to-Peer Message

- "To" field is callsign of station to receive message.
- Must check the radio button specifying peer-to-peer.

Salast "Poor-to-Poo

Message"		
Send message when connected		
to this station		

Sending a Peer-to-Peer Message

- Open a peer-to-peer ("P2P") session.
- Manually enter the stations callsign and frequency.



Conclusion

- Winlink use continues to grow, especially for EmComm.
- The Winlink Development Team continues to enhance capabilities to adapt to changing needs.
- Winlink now has three modes of operation:
 - Conventional connections to a CMS backbone server
 - Hybrid (Radio-only) MESH network with HF relaying
 - Peer-to-Peer connections between client stations
- The new Winlink Hybrid Network allows Winlink to continue handling messages via HF forwarding if the Internet is down.
- Steady improvements are being implemented.



- Thank you!
- Questions?
- Information about Winlink can be found at <u>www.winlink.org</u>
- White papers about Winlink can be found at <u>www.qrz.com/db/W4PHS</u>