Quick Guide
1. Launch the BWC from the Start menu ➔ All Programs ➔ BeOn ➔ BeOn Windows Client
2. At the Login screen, enter your Username and Password.
3. Click the New button if you need to create a new user.
4. Click Login.

Icons
- Talk Group; also Group tab
- Conversations of a Talk Group
- Group Communications Failure
- Indicates what group a distress call will go out on (supervisor).
- Indicates what group a distress call will go out on (non-supervisor).
- Conversations of a Talk Group in Distress
- Individual Call
- Conversations of an Individual Call
- Individual Call Communication Failure
- Console-initiated Patch Call in Distress
- Console-initiated Simulate Group Call
- Console-initiated Simulate Individual Call

Start the BeOn Windows Client (BWC)
1. Launch the BWC from the Start menu ➔ All Programs ➔ BeOn ➔ BeOn Windows Client
2. At the Login screen, enter your Username and Password.
3. Click the Network Settings button to make modifications to your User ID, WACN, Password, or LASS information. Click Save after making changes.
4. Click the New button if you need to create a new user.
5. Click Login.

Icons
- Talk Group; also Group tab
- Conversations of a Talk Group
- Group Communications Failure
- Indicates what group a distress call will go out on (supervisor).
- Indicates what group a distress call will go out on (non-supervisor).
- Conversations of a Talk Group in Distress
- Individual Call
- Conversations of an Individual Call
- Individual Call Communication Failure
- Console-initiated Patch Call in Distress
- Console-initiated Simulate Group Call
- Console-initiated Simulate Individual Call

Start the BeOn Windows Client (BWC)
1. Launch the BWC from the Start menu ➔ All Programs ➔ BeOn ➔ BeOn Windows Client
2. At the Login screen, enter your Username and Password.
3. Click the Network Settings button to make modifications to your User ID, WACN, Password, or LASS information. Click Save after making changes.
4. Click the New button if you need to create a new user.
5. Click Login.

Icons
- Talk Group; also Group tab
- Conversations of a Talk Group
- Group Communications Failure
- Indicates what group a distress call will go out on (supervisor).
- Indicates what group a distress call will go out on (non-supervisor).
- Conversations of a Talk Group in Distress
- Individual Call
- Conversations of an Individual Call
- Individual Call Communication Failure
- Console-initiated Patch Call in Distress
- Console-initiated Simulate Group Call
- Console-initiated Simulate Individual Call

Display
- The Status Bar, at the bottom of the display, provides information about the last PTT, Distress status, Text status, and Registration status. You can also edit settings and Presence information from here.
- The Calls tab allows the user to transmit/receive calls, send text message, and add groups/individuals to the map. The Calls tab also allows you to change the selected profile and view groups assigned to that profile.
- The Map tab shows mapped groups/contacts.
- The Groups tab lists all members of the selected group.
- The Contacts tab lists all of your contacts and allows you to add new contacts.
- The History tab lists received and transmitted calls, conversations, text messages, location (GPS) requests, and Distress calls. It also allows you to playback audio from the call if available.
- The Text tab allows you to send text messages.

Display (continued)
- The Call Status Area
  - The Call Status Areas in the Call Panel, Group Panel, and Profile Panel act as PTT buttons for the contact or group associated with it. The icon on the left gives details about the group or call state.
- The color of the Call Status area indicates the current activity:
  - Blue background indicates "idle" mode (i.e., no active call).
  - Yellow background indicates outgoing calls.
  - Green background indicates incoming calls.
  - Red background indicates "Distress" mode.

Transmit a Group Call
1. Click and hold the Call Status Area of the desired group in the Profile tab or the selected Group in the Group tab to PTT.
2. Begin speaking. When transmitting, the Call Status Area is yellow.
3. When finished, release PTT.

Call Status Area
- The Alert Tones table lists all members of the selected group.
- The Contacts tab lists all of your contacts and allows you to add new contacts.
- The History tab lists received and transmitted calls, conversations, text messages, location (GPS) requests, and Distress calls. It also allows you to playback audio from the call if available.
- The Text tab allows you to send text messages.

Display (continued)
- The Call Status Areas in the Call Panel, Group Panel, and Profile Panel act as PTT buttons for the contact or group associated with it. The icon on the left gives details about the group or call state.
- The color of the Call Status area indicates the current activity:
  - Blue background indicates "idle" mode (i.e., no active call).
  - Yellow background indicates outgoing calls.
  - Green background indicates incoming calls.
  - Red background indicates "Distress" mode.

Transmit a Group Call
1. Click and hold the Call Status Area of the desired group in the Profile tab or the selected Group in the Group tab to PTT.
2. Begin speaking. When transmitting, the Call Status Area is yellow.
3. When finished, release PTT.
L3Harris is unable to and cannot guarantee either the extent or consistency of the wireless coverage and communications of a cellular commercial carrier’s network or other third party network, nor L3Harris guarantee, the quality of the data services provided. Given the dependency on commercial cellular and third party networks, the operation of the BeOn solution, including location information, is not intended for mission critical communications but rather for administrative and other communications.

Refer to the User Manual, 14221-7100-2010, (available online at https://www.harris.com/solution/beon-secure-group-communications) for more detailed operating information.

L3Harris, BeOn, and VIDA are registered trademarks, and TECHNOLOGY TO CONNECT, INFORM AND PROTECT is a trademark of L3Harris Technologies. Android is a trademark of Google Inc.

NOTE! The material contained herein is subject to U.S. export approval. No export or re-export is permitted without written approval from the U.S. Government. Rated: EAR99, in accordance with U.S. Dept. of Commerce regulations 15CFR774, Export Administration Regulations.

No export or re-export is permitted without written approval from the U.S. Government. Rated: EAR99, in accordance with U.S. Dept. of Commerce regulations 15CFR774, Export Administration Regulations.

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers’ mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space, and cyber domains.

L3Harris is unable to and cannot guarantee either the extent or consistency of the wireless coverage and communications of a cellular commercial carrier’s network or other third party network, nor L3Harris guarantee, the quality of the data services provided. Given the dependency on commercial cellular and third party networks, the operation of the BeOn solution, including location information, is not intended for mission critical communications but rather for administrative and other communications.

Refer to the User Manual, 14221-7100-2010, (available online at https://www.harris.com/solution/beon-secure-group-communications) for more detailed operating information.

L3Harris, BeOn, and VIDA are registered trademarks, and TECHNOLOGY TO CONNECT, INFORM AND PROTECT is a trademark of L3Harris Technologies. Android is a trademark of Google Inc.

Copyright © 2014 L3Harris Technologies.

About L3Harris Technologies
L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers’ mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space, and cyber domains.

L3Harris is unable to and cannot guarantee either the extent or consistency of the wireless coverage and communications of a cellular commercial carrier’s network or other third party network, nor L3Harris guarantee, the quality of the data services provided. Given the dependency on commercial cellular and third party networks, the operation of the BeOn solution, including location information, is not intended for mission critical communications but rather for administrative and other communications.

Refer to the User Manual, 14221-7100-2010, (available online at https://www.harris.com/solution/beon-secure-group-communications) for more detailed operating information.

L3Harris, BeOn, and VIDA are registered trademarks, and TECHNOLOGY TO CONNECT, INFORM AND PROTECT is a trademark of L3Harris Technologies. Android is a trademark of Google Inc.

Copyright © 2014 L3Harris Technologies.

About L3Harris Technologies
L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers’ mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space, and cyber domains.

L3Harris is unable to and cannot guarantee either the extent or consistency of the wireless coverage and communications of a cellular commercial carrier’s network or other third party network, nor L3Harris guarantee, the quality of the data services provided. Given the dependency on commercial cellular and third party networks, the operation of the BeOn solution, including location information, is not intended for mission critical communications but rather for administrative and other communications.

Refer to the User Manual, 14221-7100-2010, (available online at https://www.harris.com/solution/beon-secure-group-communications) for more detailed operating information.

L3Harris, BeOn, and VIDA are registered trademarks, and TECHNOLOGY TO CONNECT, INFORM AND PROTECT is a trademark of L3Harris Technologies. Android is a trademark of Google Inc.

Copyright © 2014 L3Harris Technologies.

About L3Harris Technologies
L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers’ mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space, and cyber domains.

L3Harris is unable to and cannot guarantee either the extent or consistency of the wireless coverage and communications of a cellular commercial carrier’s network or other third party network, nor L3Harris guarantee, the quality of the data services provided. Given the dependency on commercial cellular and third party networks, the operation of the BeOn solution, including location information, is not intended for mission critical communications but rather for administrative and other communications.

Refer to the User Manual, 14221-7100-2010, (available online at https://www.harris.com/solution/beon-secure-group-communications) for more detailed operating information.

L3Harris, BeOn, and VIDA are registered trademarks, and TECHNOLOGY TO CONNECT, INFORM AND PROTECT is a trademark of L3Harris Technologies. Android is a trademark of Google Inc.

Copyright © 2014 L3Harris Technologies.

About L3Harris Technologies
L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers’ mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space, and cyber domains.

L3Harris is unable to and cannot guarantee either the extent or consistency of the wireless coverage and communications of a cellular commercial carrier’s network or other third party network, nor L3Harris guarantee, the quality of the data services provided. Given the dependency on commercial cellular and third party networks, the operation of the BeOn solution, including location information, is not intended for mission critical communications but rather for administrative and other communications.

Refer to the User Manual, 14221-7100-2010, (available online at https://www.harris.com/solution/beon-secure-group-communications) for more detailed operating information.

L3Harris, BeOn, and VIDA are registered trademarks, and TECHNOLOGY TO CONNECT, INFORM AND PROTECT is a trademark of L3Harris Technologies. Android is a trademark of Google Inc.

Copyright © 2014 L3Harris Technologies.

About L3Harris Technologies
L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers’ mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space, and cyber domains.