2. At the Login screen, enter your Username and Password.
3. Click Login.

Icons (continued)

- Scanning
- Not Scanning
- Talk Group map
- Talk Group with scan priority 1 (supervisor)
- Talk Group with scan priority 2 (supervisor)
- Talk Group with scan priority 3 (supervisor)
- Talk Group with scan priority 1 (non-supervisor)
- Talk Group with scan priority 2 (non-supervisor)
- Talk Group with scan priority 3 (non-supervisor)
- Presence icon: Available
- Presence icon: Silenced/muted
- Presence icon: Busy on a call
- Presence icon: Unavailable
- Declares distress
- Colorful icon: registered with the system
- Non-colorful icon: not registered with the system
- Indicates a normal call on the map
- Indicates a distress call on the map

Alert Tones

- Call Queued: 1 short low-frequency tone followed by 2 short high-frequency tones. Indicates call is queued and will be granted later.
- Call Denied: 1 short mid-frequency tone. Indicates the radio is out of coverage or group is active.
- Grant: 1 short mid-frequency. After pressing the PTT button, this tone indicates that it is ok to talk.
- Call Removed: 1 long low-frequency tone. Notifies the user that their current call has been rejected or has failed.
- Incoming Distress: 3 short mid-frequency tones. Sounds when the user receives a Distress on a conversations of a Talk Group.
- No Key Loaded: 3 short mid-frequency tones. Sounds during encrypted calls if no key is loaded.
- Incoming Call On Selected Group: 2 short low-frequency tones.
- Incoming Call On Scanned Group: 2 short high-frequency tones.
- Incoming Individual Call: 1 long high-frequency tone.

Display

- The Status Bar, at the bottom of the display, provides information about the last PTI, 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 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.

Display (continued)

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 PTI.
2. Begin speaking. When transmitting, the Call Status Area is yellow.
3. When finished, release PTI.

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.
Receive a Group Call

During an incoming group call, the Call Status Area changes to green and indicates who is calling.

1. Select a contact from the drop-down in the Call panel, or right-click an individual in the Contacts/Groups/History tab and select Next Call.
2. Click Call Status Area (PTT) to initiate the call.

Receive an Individual Call

During an incoming individual call, the Call Status Area is green and displays the Caller information.

Scanning

When a profile becomes ‘active’, the device is scanning all the groups contained in that profile. Only one profile is active at a time. When scanning is enabled, a higher priority group scan overrides the receive audio of a lower priority incoming call.

The following lists the scan priority order from highest to lowest:

1. Distress call
2. Individual call
3. Priority (P1) call
4. Priority (P2) call
5. Priority (P3) call

Enable Scanning

When scanning is enabled, all groups in the currently active profile will be monitored by the BeOn application.

To enable scanning, click the icon in the Calls tab.

Receive a Group Call

During an incoming group call, the Call Status Area changes to green and indicates who is calling.

1. Select a contact from the drop-down in the Call panel, or right-click an individual in the Contacts/Groups/History tab and select Next Call.
2. Click Call Status Area (PTT) to initiate the call.

Disable Scanning

When the scanning feature is disabled, only the selected group will be monitored by the BeOn application.

To disable scanning, click the icon in the Calls tab.

Transmit an Individual Call

During an incoming call, the Call Status Area changes to green and indicates who is calling.

1. Select a contact from the drop-down in the Call panel, or right-click an individual in the Contacts/Groups/History tab and select Next Call.
2. Click Call Status Area (PTT) to initiate the call.

Receive an Individual Call

During an incoming individual call, the Call Status Area is green and displays the Caller information.

Scanning

When a profile becomes ‘active’, the device is scanning all the groups contained in that profile. Only one profile is active at a time. When scanning is enabled, a higher priority group scan overrides the receive audio of a lower priority incoming call.

The following lists the scan priority order from highest to lowest:

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4. Priority (P2) call
5. Priority (P3) call

Enable Scanning

When scanning is enabled, all groups in the currently active profile will be monitored by the BeOn application.

To enable scanning, click the icon in the Calls tab.

Receive a Group Call

During an incoming group call, the Call Status Area changes to green and indicates who is calling.

1. Select a contact from the drop-down in the Call panel, or right-click an individual in the Contacts/Groups/History tab and select Next Call.
2. Click Call Status Area (PTT) to initiate the call.

Receive an Individual Call

During an incoming individual call, the Call Status Area is green and displays the Caller information.

Scanning

When a profile becomes ‘active’, the device is scanning all the groups contained in that profile. Only one profile is active at a time. When scanning is enabled, a higher priority group scan overrides the receive audio of a lower priority incoming call.

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Enable Scanning

When scanning is enabled, all groups in the currently active profile will be monitored by the BeOn application.

To enable scanning, click the icon in the Calls tab.

Receive a Group Call

During an incoming group call, the Call Status Area changes to green and indicates who is calling.

1. Select a contact from the drop-down in the Call panel, or right-click an individual in the Contacts/Groups/History tab and select Next Call.
2. Click Call Status Area (PTT) to initiate the call.

Receive an Individual Call

During an incoming individual call, the Call Status Area is green and displays the Caller information.

Scanning

When a profile becomes ‘active’, the device is scanning all the groups contained in that profile. Only one profile is active at a time. When scanning is enabled, a higher priority group scan overrides the receive audio of a lower priority incoming call.

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