



BEON®-YOUR SECURE, DIRECT CONNECTION TO FIRST RESPONDERS

BeOn is a Push-To-Talk mobile application for smart phones and PCs that can quickly connect your staff to other members of your team while on school grounds or even off-site during field trips and extracurricular activities. In the event of an emergency, BeOn can provide your staff with a fast, direct connection to First Responders to request urgent assistance.

- > Works wherever you have a cellular data signal or Wi-Fi®—regardless of the carrier
- > Delivers encrypted text, voice or group communications
- > Built-in GPS quickly locates teachers and staff
- > No additional equipment needed—staff members connect using their Apple®, Android™ or Windows® smart phone
- > Easy to use and requires minimal training

FITS AFFORDABLY INTO CONSTRAINED ANNUAL BUDGETS

Teachers and staff can add the BeOn app to their assigned or personal smart phone, reducing the need to build-out a radio system or purchase additional equipment.

L3HARRIS XL RADIOS FOR EVEN GREATER CONNECTIVITY

For staff who need enhanced functionality, consider the L3Harris XL FAMILY of radios. Trusted by First Responders around the world, the XL-200P and XL-185P provide more ways to connect, including integration with BeOn. Users get loud, clear audio, a slim, easy-to-handle design and outstanding features:

- > Operating on VHF, UHF and 700/800 MHz frequencies, the XL FAMILY merges LMR voice with voice and data over Wi-Fi®, Bluetooth® and Cellular/LTE
- > 10-hour battery life
- > Secure, encrypted communications

John Smith

BeOn[®]

To learn more about school safety solutions, talk to your L3Harris representative or connect with us online at www.L3Harris.com

FAST. FORWARD.

Your Direct Connection to First Responders
© 2019 L3Harris Technologies, Inc. | 08/2019 BR1863B

Non-Export Controlled Information

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 commercia technologies across air, land, sea, space and cyber domains.

