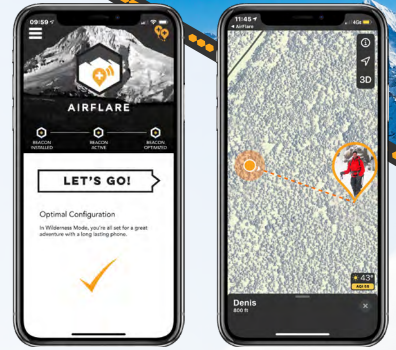


BE PROTECTED  
STAY CONNECTED



## AIRFLARE HOW DOES IT WORK?

Download the AirFlare app  
A few easy steps to setup  
Now you're protected



Your location is critical to your safety. AirFlare enables phones to respond in ways people can't:

- Instantly from miles away
- Unaware of the search
- Unable to respond

**AirFlare** puts safety and peace of mind in the hands of everyone who enjoys the outdoors

These days, almost everyone carries their phone everywhere they go. **AirFlare** turns that device into a rescue system that keeps friends and family secure and enables rescuers to accelerate help in an emergency. **All without affecting battery life!**



### LOCATION RETURN

When Ski Patrol or Search and Rescue teams initiate a search, even a few seconds of Internet service is enough for AirFlare to direct them to your location



### LOCATION SHARING

Setup friends and family with AirFlare to request your location so they know you're safe and can keep an eye out



### AIRFLARE BEACON DETECTION

Rescuers equipped with an AirFlare detector can find you anywhere from up to 1km away, using just Bluetooth and WiFi



### LOCATION MESSAGING

Send phone's GPS coordinates to 9-1-1 or an emergency contact via SMS



### LOCATION REQUEST

Rescuers can send an SMS to any phone for a simple one-click GPS response



### S-O-S STROBE

Use the phone's camera flash to bring help, preserving battery and maximizing visibility

AirFlare's technology is most effective when the app is installed on your phone. But even without it, the AirFlare system still has powerful tools to help locate people.



The AirFlare app has self-help features for easier assistance requests, location sharing with friends, and expert advice for avoiding or getting out of a dangerous situation.



**CONTACT  
US**

 [instagram.com/AirFlareVF](https://www.instagram.com/AirFlareVF)

 [facebook.com/AirFlareVF](https://www.facebook.com/AirFlareVF)

 [support@airflare.com](mailto:support@airflare.com)

 [airflare.com](http://airflare.com)

