

Every time your campers go in, WAVE makes sure they get out safely.

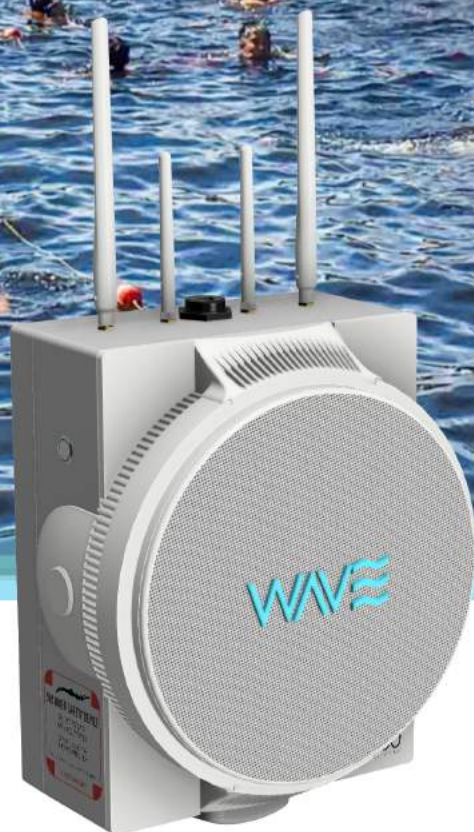


Dramatically reduce your risk around water.

WAVE is a wireless portable drowning detection system created to enhance your staff's efforts to discover a swimmer at risk before the event can escalate.

WAVE is simple to use and deploy. It works at pools, lakes and beachfronts- anywhere your campers swim.

Contact us today at info@wavedds.com to schedule a one-on-one Zoom call to learn more.



WAVE
SWIMMER SAFETY SYSTEMS

wavedds.com/camp

WAVE gives your guards more than just their eyes and ears.

Using comfortable lightweight wearables, WAVE accurately measures how long each swimmer's face is fully submerged. If a swimmer remains submerged longer than your facility deems safe, WAVE notifies guards first via vibrating bracelets, followed by audio/visual facility alerts if the swimmer does not resurface.

- Early Submersion Alerts
- Lifeguard Entry Alerts
- Wireless and portable, no installation required
- Works in pools, lakes, beaches, rivers, etc.
- Minimal impact on daily routines
- Customizable including discreet alerts
- Up to 1000 foot coverage radius
- Intuitive wearable storage & distribution
- Surprisingly affordable monthly terms



"19% of drowning deaths in the US involving children occur with certified lifeguards present" – American Camping Assoc.



Wearables approved by 1000s of the toughest testers: Humans.

- So light that they float
- Easy to wear and share
- Works with goggles & swimcaps
- Stays on during typical swim activities
- Comfortable yet durable
- Auto power on with no buttons to fuss with
- Intuitive storage & organization solutions
- Easy to keep clean



There's a lot more WAVE provides, including:

- Distressed Swimmer Location
- Lifeguard Entry Alerting
- Wearable Exit Alerting
- Non-Swimmer Entry
- Remote Notifications
- Remote System Monitoring
- Daily/Weekly/Monthly Reports
- Swimmer Motion Data

To learn more visit saferswimming.com or contact:



saferswimming.com

© WAVE SYSTEMS INC. Designs subject to change.