**CASE STUDY:**

*Intellicone® Safelane Incursion Warning System Deployment on Westbound Dual Carriageway Closure*

**Bassenthwaite Lake**

“*The road closure was breached multiple times by cyclists attempting to enter through an Intellicone enabled cone barrier. The Safelane Incursion System alerted the workforce of these breaches and other attempts whilst the presence of an audio-visual alarm near the barrier proved a good deterrent and stopped the majority of cyclists attempting to enter the closure from proceeding.*”

The *Safelane System* was deployed on a full road closure to provide **advanced warning** to the **workforce** of any incursions by unauthorised vehicles, cyclists or pedestrians.

The set up included placement of an *Intellicone enabled cone barrier* with **two Portable Site Alarms**, one positioned **near the barrier** and one positioned near the **workforce**.

“*The Safelane Incursion System alerted the workforce of breaches*”.

“*The Intellicone enabled cone barrier proved a good deterrent*”.

“*The workforce can prepare for any unauthorised personnel or vehicles that may access the worksite*”.

“*With the Intellicone warning system, the workforce is made aware of any possible incursions*”.