Highway Resource Solutions expands successful Intellicone product range

Highway Resource Solutions launches new Intellicone Traffic Management Unit and Intellicone Sentry to complement its successful Intellicone product range.

The Intellicone Traffic Management Unit (TMU) has been designed to detect breaches at remote barriers and relay this to Intellicone Portable Site Alarms within a worksite. The TMU has been designed for traffic management professionals and enables them to create Intellicone enabled worksites for work crews. When combined with Intellicone enabled Dorman cone lamps this helps create safer working environments.

Alongside the TMU Highway Resource Solutions are launching the Intellicone Sentry, a rapidly deployable ultrasonic beam sensor. The Sentry is ideally suited to detect vehicles breaching works access points and can be used to support staff manning these gates. An override switch enables authorised staff to allow work vehicles access without triggering the Intellicone alarm. The Sentry integrates seamlessly with existing Intellicone equipment as well as the new TMU.

Roger Poeth, Highway Resource Solutions Managing Director, said: “the Traffic Management Unit will enable Intellicone to be rapidly deployed on all relevant road closure and works access points. As such it is a welcome addition to our product range, enabling further integration of Intellicone within best practise traffic management’’.

“The Sentry will help improve works access control and has the potential to reduce the still significant number of errant vehicles incursions that are reported to occur by vehicles maliciously or wrongly entering these areas”.

End

Notes for Editors:
Intellicone is a product of Highway Resource Solutions, who work with leading infrastructure contractors and partner manufacturers to research, develop and produce Industry conceived products.