Press Release

Vision Techniques to launch RFID tagging system at PAWRS 2014

Vehicle safety solutions experts Vision Techniques are introducing their latest product, an RFID based control system called 'VT Ident' at this years PAWRS event in Paignton.

The Ident system can allow or restrict access to any electrical control element of the vehicle, from vehicle ignition to use of any rear machinery.

Programmable tags when presented to the reader allow access to any specific function of the vehicle that needs protecting.

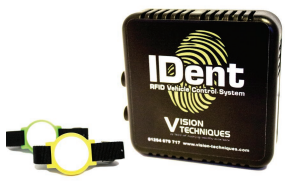


Our system is perfect to prevent vehicle theft when connected to the ignition system, as well as proving liability when using dangerous rear machinery, such as bin loaders. However, the possibilities of our system are truly limitless, allowing tailored control systems for any vehicle.

The tag system allows for different levels of authorisation between individuals, so for example a bin loader can be allowed access to systems at the rear of the vehicle, but refused access to the ignition or brake system - preventing accidents from unauthorised use.

Technical Manager Nigel Armstrong added "The beauty of our ident system is that we've been able to develop it ourselves, thanks to years of experience in the industry. We can integrate it with any vehicle and almost any electrical component, giving you more control over who accesses your vehicles."

Three different products are available within the Ident range, including DriveStop - controlling access of the ignition system, LiftStop - restricting access to the rear machinery and VT Ident our complete vehicle control system.



The Ident system will be demonstrated at this years PAWRS event as part of the OWL User group masterclass sessions, taking place on Wednesday 11th June.

"We're hoping our new tailorable, RFID control system will help prevent unneccessary accidents due to unauthorised access with any vehicles across multiple industries"

If you'd like to know more about VT Ident or our PAWRS live demonstrations call us on 01254 679717

