



Volkswagen Group Ireland

TDS' Kaba Access Control Readers were selected by VGI to fully integrate with Volkswagen's Corporate ID Cards and VW Central Access Software System.



For further information, please contact:-

Mary Doyle
TDS (Time Data Security) Ltd
Unit 2060, City West Business Campus,
Naas Road,
Dublin,
Ireland.
Tel: +353 1 4663060
Website: www.tds.ie

Press Release – 30th October 2008

Volkswagen Group Ireland

Volkswagen Group Ireland Select TDS' Kaba Access Control Devices

Volkswagen Group Ireland (VGI) have selected TDS' **Kaba Access Control Devices**, to integrate with their global access software, for their new Liffey Valley premises.

The Volkswagen group have been in Ireland for over 57 years and currently employ over a 120 employees. VGI have recently taken control of the distribution of all new Volkswagen, Audi and Skoda cars and have moved its Irish operations from their landmark building on Dublin's Naas Road to a new facility in Liffey Valley. The new 5 storey premises comprises of state of the art showrooms, offices and training centre.

A key requirement for VGI was to implement a barrier system to manage their high volume of traffic in an efficient and speedy manner due to their busy retail location. TDS provided FAAC model 620 barriers, which were selected as they are designed specifically to cater for environments that require extremely fast opening and closing times (2-3 seconds). A fully integrated intercom system was deployed to manage visitors and deliveries on site.

TDS' **Kaba Access Control Readers** were selected by VGI to fully integrate with Volkswagen's Corporate ID Cards and VW Central Access Software System. VGI selected a combination of 9105 proximity readers and 9105 proximity and PIN readers to provide an unobtrusive and aesthetic access control solution to their offices, training rooms & lifts. Kaba 9104 Access Control Readers are installed externally which provide controlled and highly secure access to the premises.

This contract further strengthens TDS Ltd's position as a leading Systems Integration Specialist to leading organisations.