



The installation of Kaba biometric readers means that Jurys will effectively stamp out the practice of 'Buddy Punching' through the application of the TDS biometric solution.

For further information, please contact:-

Mary Doyle
TDS Ltd,
Unit 2060, City West
Business Campus,
Naas Road,
Dublin,
Ireland.
Tel: +353 1 4663060
Email: mary.doyle@tds.ie
Website: www.tds.ie

Press Release – 25th January 2006 Jurys Doyle Hotels

JURY'S GROUP INSTALL TDS' BIOMETRIC SOLUTION ACROSS THE UK AND IRELAND

The Jurys Doyle Hotel group have chosen TDS' Biometric Time & Attendance solution for their existing Jurys Hotels and Jurys Inns throughout the UK and Ireland .

Based in Ireland, Jurys Doyle is one of the fastest-growing hotel groups in Europe, with 35 trading properties in the UK, Ireland and USA. Jurys Doyle employs approximately 4,500 people in 35 properties. The group offers business and leisure travellers a range of 3-star, 4-star and 5-star hotels. The company is currently experiencing a period of strong growth with the opening of 26 new properties and the acquisition of Doyle Hotels (11 hotels) in 1999.

Jurys chose to utilise the technology of biometrics in response to the unique nature of the Hospitality Sector. 'Buddy Punching', the practice of one employee clocking in for another, results in significant monetary and productivity losses for organisations on an ongoing bases. The installation of Kaba biometric readers means that Jurys will effectively stamp out the practice of 'Buddy Punching' through the application of the TDS biometric solution.

By their nature, the Hospitality and Retail Sectors experience a higher turnover of staff than many other industries. Through the implementation of cutting edge biometric technology, Jurys will no longer experience the problems associated with creating extra swipe cards for new employees, thus incurring no additional cost due to staff turnover.

This contract further strengthens TDS' position as a leading provider of Time & Attendance solutions to leading multinationals and demonstrates our commitment to providing the latest technology solutions.

