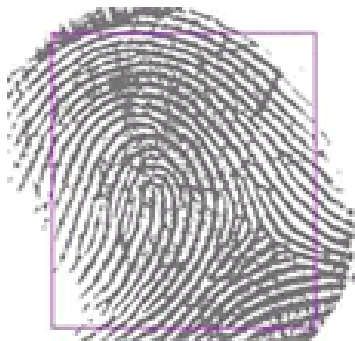




UNIVERSITY of GLASGOW

TDS' solution allows staff a secure and convenient hands on approach, enabling them to view flexi time balances, holiday balances and even request holidays from management through the PC terminal.



**For Further Information,
please contact:-
Sales & Marketing Dept
valerie.oflynn@tds.ie
Tel: +353 1 4663060
Website: www.tds.ie**

Press Release -23rd June 2011

University of Glasgow

University of Glasgow Select TDS' Multi Touch PC Terminal's to compliment their existing Enterprise CoreHR Suite including Personnel, HR & Payroll.

The University of Glasgow was founded in 1451 and is a member of the prestigious Russell Group of leading UK research universities with an annual research contract income that totals more than £116m. The University of Glasgow is in the top 1% of universities in the world, a dynamic university of over 16,500 undergraduates and 5,000 postgraduates, from more than 120 countries across the world study here each year.

The state of the art Multi Touch PC Terminals were selected by the university to manage time & attendance for staff across the Campus utilising the latest in biometric technology. The biometric reader captures an algorithm of the finger template; an image of the finger is not stored and therefore is not accessible from the system or the operator. TDS' solution allows staff a secure and convenient hands on approach enabling them to view flexi time balances, holiday balances and even request holidays from management through the PC terminal.

The core components of the Multi Touch PC Terminal include, a large 12.1" TFT display screen, fail safe touch panel and an integrated biometric reader for data capture functionality. The powerful and robust design is also made to meet the demands of a high use time management environment with long term availability and suitable for single workstations or network integration in the same way.



This project further strengthens TDS' position as a leading provider of cutting edge solutions to the Education Sector.