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TDX achieves ISO 27001 certification for debt placement and management

13 September 2011 — TDX announced today that it has been awarded ISO 27001 certification for information security management relating to the provision of debt placement and management.

ISO 27001 is recognised internationally as a structured methodology for information security and is widely used as a benchmark for protecting sensitive and private information.

Mark Sanders, CEO of TDX, said: “ISO 27001 is a highly important accreditation for any business that handles data on behalf of others.

“As the only independent intermediary in the debt industry, our accumulated data and insight is what enables us to help clients make better informed decisions about how to liquidate debt. In return, we fully appreciate the level of responsibility we have when it comes to looking after the security of clients’ data.

“The ISO 27001 accreditation demonstrates our ongoing commitment to delivering to the highest standards of information security and the respect we have for our clients and their information. Achieving this certification demonstrates to our clients they can continue to trust TDX to handle their data and protect their reputation.”

- ENDS -

Editor's notes

About TDX

TDX is a data-driven business which provides banking, utility and Government creditors with Platforms, Tools and Services to optimise returns from their debt portfolios. TDX's UK-hosted platforms for debt collection, insolvency management and debt sale are utilised by European and South American clients.

With more than £5 billion of debt under management and data from over 200 client portfolios TDX is well-established and renowned for delivering uplifted performance for clients. In 2008, Investcorp Technology Partners acquired a substantial minority position from TDX's founders.

About ISO 27001

ISO/IEC 27001 is the only auditable international standard which defines the requirements for an Information Security Management System (ISMS). The standard is designed to ensure the selection of adequate and proportionate security controls.

This helps businesses to protect their – and their clients' – information assets, giving confidence to any interested parties. The standard adopts a process approach for establishing, implementing, operating, monitoring, reviewing, maintaining, and improving an Information Security Management System.

