

For Immediate Release

Soliton and CounterpartyLink Build Relationship for Integrated Credit Data Management Solution

Powerful combination of legal entity data seamlessly linked with credit and issuer data in a sophisticated enterprise data management platform

TORONTO, ON — 9 March 2006 – Soliton Inc., a leading provider of data management solutions, is pleased to announce completion of its credit data management module, combining credit risk ratings and issuer data with legal entity and counterparty data from CounterpartyLink.

Soliton focuses exclusively on providing data management solutions. The company's robust data management platform, *TimeSquare*, allows financial institutions to take complete control of their entire data workflow by automating the acquisition, integration and management of data. Its end-to-end functionality provides an opportunity to eliminate operational and processing risks, with the added benefit of a solid audit trail to satisfy regulatory and compliance obligations.

CounterpartyLink's comprehensive legal entity and counterparty data is fed into TimeSquare, where the data model rationalizes, stores, and aggregates the data, seamlessly linking it with credit and issuer data and creating accurate standardized hierarchical relationship information. This integration enables financial institutions to improve the management of limits by issuers and standardize their approach to compliance and credit risk.

"We are very pleased to extend the TimeSquare platform to incorporate CounterpartyLink data," said Nazir Noormohamed, Soliton's President & CEO. "This latest development is an example of Soliton's continual evolution to meet the critical regulatory and process control initiatives brought about by Know Your Customer, Sarbanes Oxley and Basel II."

The rapid expansion of the credit markets and increased regulatory scrutiny requires the availability of quality entity data partnered with a sophisticated data management platform. "We are very enthusiastic about working with Soliton," said Christoph Lammersdorf, Managing Director of CounterpartyLink. "CounterpartyLink offers superior quality of legal entity data brought about by stringent data collection and maintenance processes. The combination of this data and Soliton's excellent data management processes provides a complete solution for customer data compliance."

About Soliton Inc.

Soliton Inc. is an industry leader and innovator focused on helping financial institutions minimize costs and improve operational efficiency in the management of investment data. The company's TimeSquare software, Reference Data Managed Service, ASP and hosted solutions centralize the acquisition of global reference data from multiple sources and make more timely, accurate and consistent data available across the enterprise. Soliton helps asset managers and major financial institutions around the world improve the quality of their data, minimize risks and improve regulatory compliance. Founded in 1993, Soliton is a privately held company with headquarters in Toronto and offices in New York and Coventry, UK.

For more information, visit www.soliton.com

About CounterpartyLink

CounterpartyLink, Ltd. provides global legal entity and counterparty data, collected and maintained with processes designed to be consistent with the stringent standards driven by today's risk management and regulatory compliance requirements. CounterpartyLink provides detailed information on legal entities, collected in data centers around the world, using primary sources and registration documents. All data is collected and verified using rigorous quality assurance procedures and continually updated for corporate actions and other events affecting the data.

For more information, visit www.counterpartylink.com

- End -

For press and marketing information contact:

Financial Introductions

Carole Mahoney

Tel: + 44 (0) 20 8399 7189

Email: cmahoney@financialintroductions.co.uk

CounterpartyLink

James Redfern

Tel: +44 (0)20 7644 2904

Email: james.redfern@counterpartylink.com