



Press Release

January 2008 – Toronto / New York

**LakeFront Data Ventures (LDV) Adds Reference Data Project Manager as
LakeFront Data Management Associate**

LDV is pleased to welcome Ian Mathers into the LakeFront Data Ventures (LDV) Data Management Partner Program as a LakeFront Associate Partner. Ian will be concentrating his efforts on project management & implementation, process engineering & improvement.

Ian brings to Lakefront over 20 years of experience in professional IT and data management most recently with Royal Bank of Canada (RBC) as a senior IT / data partner in Credit Risk, Ops Risk and Compliance.

Prior to RBC, Ian led the Project Management Improvement Program for the Reuters' Toronto Database Development (formerly I.P. Sharp Associates) and manager for Reuters' Master Reference Database (MRD), the central data mart of all securities reference data for the vast Reuters Historical Databases.

Prior to Reuters, Ian was responsible for the software development in the creation & implementation of Securities Valuation (SVC), a total solutions provider of securities data implemented as a joint venture between Financial Models (FMC) and Financial Post Data Group.

Ian has vast practical implementation experience in data architecture, projects, methods and best practices. He has demonstrated results in development, implementation and support of enterprise financial applications and databases and has been certified by PMI as a Project Management Professional (PMP) and is a trained CMM Assessor.

About Lakefront Data Ventures

LakeFront is a specialist consultancy firm of industry-leading data management experts providing unbiased, objective and trusted advice, focused on all facets of enterprise data management (EDM) including strategy, technology, governance, stewardship, product management, and implementation services.

For more information, contact:

Dale Richards, CEO and Partner

Tel: + 1 416 364 8575

Email: dale.richards@lakefrontdata.com

For more information visit www.lakefrontdata.com

