



CAMERON
An Orc Group Company

Press Release
March 8, 2012

CameronTec Releases Ultimate FIX Messaging Enabler

- *In 2012 CameronTec irrevocably changes the FIX messaging landscape*
- *Achieve unprecedented levels of data interoperability, convergence and business insight for FIX transactional data and latency, and risk / operational data*
- *Connect the dots for a complete FIX trading platform*

London, New York & Hong Kong, Thurs. 8 March 2012: CameronTec, the global financial industry's long-standing provider of FIX infrastructure and connectivity solutions today announced the release of the ultimate FIX messaging enabler with the upcoming launch of Catalys 2.0.

Wholly open, standards based and centrally managed, Catalys 2.0 provides for unprecedented levels of performance, data interoperability, convergence and business insight. 2.0 is designed to further empower brokers, banks and the buy-side to aggregate, view and manage related trade data. This is FIX transactional data and latency, risk and operational data, from a multitude of disparate third party systems, gateways and applications.

First launched in 2010, Catalys is the inclusive, FIX-based ecosystem engineered on the industry acknowledged standard in FIX engines, CameronFIX. Catalys 2.0 is available from April 2012.

Chief Product Officer for CameronTec, Max Colas, says that by design CameronTec aims to provide the financial industry with its most advanced offering to operate, test and control mission-critical FIX messaging backbones. "Catalys is the instigator for exposing the many unique combinations of insightful flows that are extremely valuable for customers because they produce the business intelligence to better operate their platform. 2.0 now completes the vision we started in 2010 by adding the functional layers FIX users needed to move away from legacy, clunky, costly solutions and embrace technological evolution."

"Every day our growing team of engineers is solving latest market challenges and through innovation developing smarter solutions to address new requirements and perhaps, most importantly, provide a flexible framework for navigating the unexpected," says Anders Henriksson, CEO at CameronTec. "We look forward to introducing market participants to our latest development 2.0 and assisting them to achieve considerably greater business advantage."

Released at the same time as Catalys 2.0, latest release CameronFIX 8.0 is designed to provide users with an inroad to access valuable Catalys modules for monitoring, testing, certification, logging and performance functionality.

At the core of CameronTec technology is a unique understanding of the FIX world that comes from a concentration of the world's largest FIX deployments. CameronTec's solutions are used by sell side firms representing some of the world's largest brokers with the most demanding technology requirements. Buy side firms use our technologies to meet their new standards in client success. Hedge funds look to our latest technology to gain the fullest edge and make their mark. Exchanges committed to building an enduring marketplace turn to us. And ISVs find in us a superior and trusted technology partner.

Join CameronTec for a Cocktail Presentation in March:

CameronTec is hosting two exclusive cocktail presentations in London and New York to coincide with the release of Catalys 2.0. 'Unleash the Power of FIX Data Convergence' will be held at the London Andaz Hotel on March 12th and also in NYC at the Andaz Hotel on March 20th. For an invitation to either of these events please contact events@camerontec.com.

You can also catch up with CameronTec in the exhibit hall during the FIX Protocol's largest worldwide conference for 2012, at Old Billingsgate in London on March 13th.

For Further Information:

Contact Annie Walsh, Chief Marketing Officer at CameronTec Tel +44 (0)7748 633445.

About Orc Group

Orc Group is a leading provider of technology and services for the global financial industry. Orc Group delivers trading and market access solutions that are used by proprietary trading and market making firms, investment banks, hedge funds and brokerage houses worldwide.

The Orc Group serves customers through three business units, each with distinctive offerings:

- Orc develops and provides the tools needed to run profitable trading and brokerage businesses.
- Neonet offers professional market participants flexible, independent and transparent execution services.
- CameronTec is the financial industry leader in FIX infrastructure and connectivity solutions.

With market presence in all global financial centers, Orc Group provides sales and support services from its offices across the EMEA, Americas and Asia-Pacific regions.

Orc Group is publicly traded on NASDAQ OMX Stockholm (SSE: ORC).

For additional information visit www.orc-group.com.

About CameronTec

In 2012 CameronTec irrevocably changes the FIX messaging landscape.

Released in April 2012, Catalys 2.0 is an industry-first, inclusive, FIX-based ecosystem that is engineered on the industry-acknowledged standard in FIX technology, CameronFIX.

Firms serious about FIX need the ultimate enabler; a solution built on a 20/20 vision to provide unprecedented levels of performance, data interoperability, convergence and business insight.

CameronTec's solutions are used by sell side firms representing some of the world's largest brokers with the most demanding technology requirements. Buy side firms use our technologies to meet their new standards in client success. Hedge funds look to our latest technology to gain the fullest edge and make their mark. Exchanges committed to building an enduring marketplace turn to us. And ISVs find in us a superior and trusted technology partner.

With offices in London, Stockholm, Paris, New York, Chicago, Hong Kong and Sydney, and valued partners reaching additional geographies, CameronTec delivers solutions and services that are truly global.

CameronTec is an Orc Group Company and 10+ year Premier Global Member of the FIX Protocol Organisation.

For further information www.camerontec.com.