

FOR IMMEDIATE RELEASE
March 29, 2007

SKYLER TECHNOLOGY, INC. RECEIVES POSITIVE COVERAGE AS A VENDOR IN A-TEAM'S LOW LATENCY REPORT

A-Team's Low Latency Report captures Skyler Technology as an industry player in the event stream processing engine category

Walnut Creek, CA – Skyler Technology, Inc., an innovator in providing in-memory databases for real-time processing of market data for the financial services industry, was highlighted in A-Team's Low Latency Report, *Faster than a Speeding Bullet... Low Latency Architectures and Building Blocks for Tomorrow's Trading Applications*, for being a competitive asset to the low latency space. Skyler was featured in the event stream processing engine category, which are platforms that process streaming data while providing additional value-added functionality. In addition, the Skyler C3 Database Architecture was recognized for its comprehensive depiction of the components of a stream processing solution.

The A-Team Report focuses on technologies for end user firms that aim to minimize latency for information delivery and transaction. A-Team profiled and listed technology vendors in the following categories: data feed handlers, messaging middleware, data fabrics (or data grids), and event stream processing engines. They also included their predictions for the low latency space and important factors to look for when evaluating a system. For more information about the report, visit A-Team's Low Latency Portal, <http://lowlatency.wordpress.com>.

Steve Cooper, CEO of Skyler Technology, explains, "Micro-second latency has always been a value-proposition we offer to clients who seek solutions based on the Skyler C3 Database. Skyler has worked hard to minimize the latency in our Skyler C3 Database. We welcome the positive coverage from A-Team highlighting one of our great strengths."

Skyler C3 Database is a real-time in-memory database tailored to the needs of the capital markets. The system combines caching, stream processing, order book aggregation, and real-time analytics in one fast, flexible, and easy-to-use product. The C3 system can be applied to power real-time applications including: order book servers, algorithmic trading engines, smart order routing applications, ticker plant systems, and much more.

Skyler Technology, Inc. is a privately held company located in Walnut Creek, California.

For more information or to arrange a greater in-depth look at our software, please contact Valerie Bannert-Thurner at (925) 952-4880.

Contact:
Valerie Bannert-Thurner
VP Marketing and Business Development
valeriebannert@skylertech.com
1.925.952.4880