



Flume Data, inc. (www.flumedata.com) provides Exchange-direct data integration for options and equities analysis. Designed for trading operations that require reduced latency and higher processing efficiencies for their market data. Flume feeds complete, real-time data from the major North American exchanges directly to co-located servers, real-time databases, and trading stations in a multicast LAN environment.

Flume also offers network capacity testing software. Originally developed for our own internal stress testing, Flume Deluge simulates spikes in market data volumes, and allows customers to perform “what if” scenarios against their network and application infrastructure.

FLUME DELUGESM

Peak Load Testing

Can your network handle the next market data peak? Turn up Deluge to replay live data at rates you determine, up to 10 times current peaks. Generate traffic at maximum network frame rates, allowing saturation testing.

What is the breaking point of your network?
Where are the points of failure?

Support for all major US market feeds

OPRA, SIAC, NYSE, NASDAQ (Levels 1 and 2), ECNs (BATS, ARCA, Brute and others). Support both native exchange formats and Reuters RMDS.

Software only solution

Runs on name-brand blades and servers with standard configuration...no proprietary hardware required.

OPRA Feed Rate Increase

OPRA is going to a data rate of 2.3 million messages per second mid 2010. Will you be ready?

Measurement

Identify network bottlenecks by measuring latency throughout, to microsecond accuracy.

Long-Term Growth

More data faster is the world we live in. Stay ahead of the curve with Deluge

Logging and Playback

Deluge provides simple and immediate capability to replay market conditions, for post-trade analysis.

