

Running Murex MX.3 on TIBCO GridServer

Product Overview

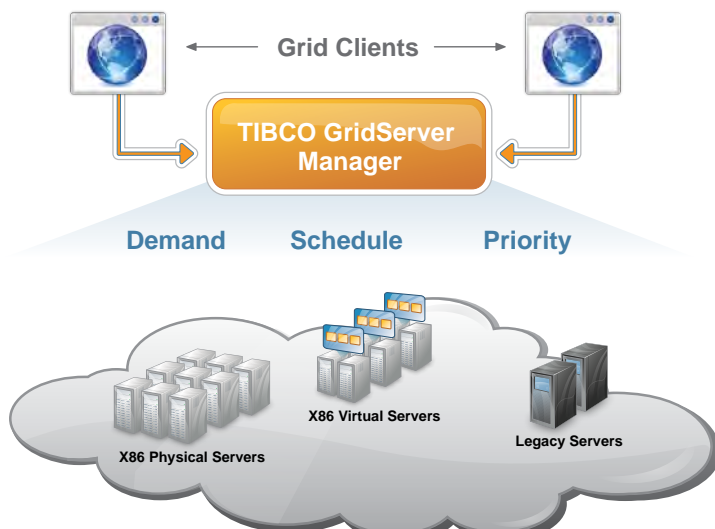
TIBCO GridServer® is a market-leading grid-computing infrastructure platform. With more than one million deployed CPUs spread across 1,000 global installations, GridServer is the backbone of enterprise grids deployed by businesses operating in the world's most demanding markets.

In performance-centric IT markets, such as computational finance, timely access to information is the key to success. With GridServer's robust processing power and scalable infrastructure, users can model and simulate different scenarios with tens of millions of data points, for faster results and more-precise analysis.

By dynamically scaling services and allocating computing resources based on SLA and business requirement policies, idle resources are more efficiently utilized enabling multiple workloads to be processed simultaneously. As a result, risk management, complex pricing, and other computation-intensive applications can quickly execute mission-critical services, decreasing time-to-results and increasing performance levels.

Murex MX.3

With more than 200 sites worldwide, Murex is the leading designer and implementor of integrated and cost-effective software solutions to support the entire trading, risk management, and processing cycles of credit



KEY BENEFITS OF RUNNING MUREX MX.3 ON TIBCO GRIDSERVER

- Order-of-Magnitude Performance Improvements—by integrating Murex MX.3 with the world's leading grid platform, our joint customers experience unprecedented performance and scalability
- Improved Decision-Making – by improving performance, users can process trades faster and get access to complex pricing, risk, and trading information faster, improving real-time decision-making
- Lowest Possible Infrastructure Costs—by shifting from running on dedicated server pools to shared compute grids, Murex customers can reduce the infrastructure costs required to meet user and market demands
- Reliability—high availability and failover are inherent run-time characteristics of the GridServer platform – which guarantees that critical workloads are processed when needed

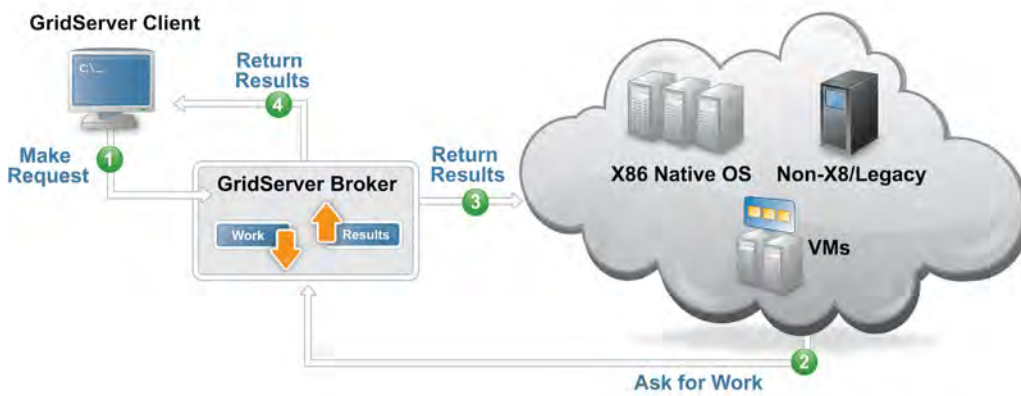


Running Murex MX.3 on TIBCO GridServer

derivatives, interest rates, foreign exchange, equity, and commodity instruments. Murex MX.3 is designed to handle daily volumes in excess of one million trades for flow businesses and exploit a parallelization framework for CPU-intensive structured products, activities, and risk management. Delivering superior power and flexibility, from high-volume trading to exotic-product structuring, Murex MX.3 is a robust framework designed to cope with integration challenges of enterprise-wide capital markets solutions.

Murex MX.3 and GridServer

Capital markets thrive on complexity and Murex customers rely on the MX.3 platform for high-volume, complex trades to bring new structured products to market fast and effectively, generating greater profit. Investment banks especially implement the Murex MX.3 trading platform to master highly complex scenarios for this capability. To address these clients' needs, Murex and TIBCO partnered to ensure Murex MX.3 users have the robust processing power of GridServer to quickly process complex scenarios.



TIBCO Software Inc. (NASDAQ: TIBX) is a provider of infrastructure software for companies to use on-premise or as part of cloud computing environments. Whether it's efficient claims or trade processing, cross-selling products based on real-time customer behavior, or averting a crisis before it happens, TIBCO provides companies the two-second advantage™ - the ability to capture the right information, at the right time, and act on it preemptively for a competitive advantage. More than 4,000 customers worldwide rely on TIBCO to manage information, decisions, processes and applications in real time. Learn more at www.tibco.com.



www.tibco.com

Global Headquarters
3303 Hillview Avenue
Palo Alto, CA 94304

Tel: +1 650-846-1000
+1 800-420-8450
Fax: +1 650-846-1005