Subject: Inquiry about TBricks System's Market Data Jitter Latency Management

Dear Neelan,

I hope this email finds you well. I'm reaching out regarding the TBricks trading system and specifically about its handling of market data jitter latency.

As we continue to optimize our trading infrastructure, I'm particularly interested in understanding:

1. Does the TBricks system specifically address market data jitter latency issues?
2. If so, could you share some technical details about how this is implemented within the system? I'm interested in learning about:
   * Any time synchronization mechanisms used
   * How out-of-sequence messages are handled
   * Buffering or smoothing techniques employed
   * Any proprietary algorithms for latency normalization

This information would be valuable for our evaluation and implementation planning. If there are any white papers or technical documentation about this specific feature that you could share, that would be greatly appreciated.

I'm available to discuss this further via call if that would be more convenient.

Thank you for your assistance.

Best regards,

[Your Name]