

The screenshot displays the 360T platform interface, which is a comprehensive system for managing trade execution. It features several key components:

- Trade Data (GAT):** A table showing trade details for a specific instrument (FX/USD). It includes columns for Date, Time, Trader, National Amt, Buy Order Owner, Sell Order Owner, Symbol, National Qty, Matching Rate, Sell Order ID, Buy Order ID, Opposite Qty, and Opposite Amt. The data shows a trade executed on 14 Apr 2018 at 00:05:15 GMT.
- Order Details (EHSO 1002397):** A detailed view of a specific order, showing its status and the user who placed it. The order is for 100,000.00 units of FX/USD, with a matching rate of 1.28470.
- Order Status:** A table showing the status of the order across different stages. It includes columns for Date, Type, User, Order Status, Negotiation Status, Description, and Order. The status shows the order is currently in the 'Negotiation' stage, with a description indicating that the order is being negotiated by the system.
- Competitive Quotes:** A table showing quotes for the instrument, including columns for Counterpart, Quote, and Profit / Loss in USD. It lists quotes from various counterparties, including Bank B, Bank A, Bank C, Bank M, and Bank F.

360T launches new platform solution

360T has launched a new platform solution that is designed in conjunction with and specifically for Asset Managers. 360T's Execution Management System is one integrated system for Asset Managers' end-to-end workflow that speeds up processes, adds automation, quickly identifies and helps to reduce market risk, whilst increasing control and freeing up resources for more complex or larger FX trades. Furthermore there are a variety

of differentiators for Asset Managers available via this solution, such as improving their trading process with pre- and post-trade analytics by providing indicators that assist in achieving more predictable outcomes. Key analytics is the foundation of execution optimization, including, but not limited to, transaction cost analysis (TCA). By adding automation to the auto executable trades, scalability can be increased and consistency enhanced.