

TethysEMS™ wins "Best Equities Trading Platform" award from Fund Technology and WSL

NEW YORK –March 9, 2020 – <u>Tethys Technology</u>, an industry leader in financial software development for the multi-asset institutional trading markets was honored with one award and was shortlisted for an additional three award categories during the 2020 Fund Technology and WSL Awards:

Winner:

"Best Equities Trading Platform" for its TethysEMS™ high performance and feature-rich multi-asset algorithmic trading platform; and

Shortlisted:

"Best Options Trading Platform"
"Best Technology for Quant Trading"
"Best Trading Platform-Overall"

Presented on February 25, 2020 at the Metropolitan Club in New York, the Fund Technology and WSL Awards honor the achievements of financial technology providers catering to asset managers and institutional traders that have demonstrated exceptional customer service and innovative product development over the past 12 months.

"Winning this award and being nominated in four categories speaks to the strength of Tethys' execution capabilities across all products and regions," said Nitin Gambhir, Tethys CEO. "Our success is derived from offering client solutions that facilitate and automate a wide variety of investment strategies. Our combination of technology, world class algorithms & TCA as well as multi-asset global coverage are unique in the industry and we are pleased to get this recognition. Our execution management platform features an ever-expanding library of powerful analytics that directly help improve alpha capture and reduce execution costs. Our TotalTCATM slippage attribution model, moves beyond the simple cost measurement offered by traditional TCA tools, to identifying actionable steps to reduce slippage and variance."

WSL Institutional Trading Awards recognize excellence in institutional trade execution. They have expanded to reward the efforts of technology providers, data specialists and exchanges in meeting the needs of the global asset management community.

To learn more about TethysEMS[™], TethysAlgo, or TotalTCA[™] Slippage Attribution Models, please email: Sales@tethystech.com