



For Immediate Release

**TethysEMS and TethysAlgo Win the
“Best Sell-Side Automated Trading Platform of the Year”
2nd Year in a Row at the 2021 Sell-Side Technology Awards**

NEW YORK – April 19, 2021 – [Tethys Technology, Inc.](#), an industry leader in algorithmic trading software development, today announced that its TethysEMS and TethysAlgo product won the 2021 award for “Best Sell-Side Automated Trading Platform” from Sell-Side Technology at the 9th annual Sell-Side Technology Awards for the second year in a row.

Hosted by [Waters Technology](#), the Sell-Side Technology (SST) awards recognize the leading technologies and third-party vendors in their area of expertise managed by independent judges. The awards focus on the market-leading technologies developed specifically for sell-side firms that allow them to operate more efficiently, more transparently, and more judiciously.

Tethys’ winning products include a global multi-asset algorithmic trading suite, TethysAlgo, an investment strategy facilitation low latency EMS, TethysEMS. They are completed by our unique actionable TCA product, TethysTCA. Tethys products support global equities, futures, FX and options.

“We are honored to be recognized as the best sell-side automated trading platform for a second year,” remarks Nitin Gambhir, CEO of Tethys Technology. “This accolade is a testament to the performance of our platform, our team’s innovation and our dedication to our clients. As we emerge from the pandemic and we move into 2021 we’ll continue to focus on innovation to deliver clients the market-leading solutions they need to stay ahead of the competition.

About Tethys Technology

Tethys Technology, Inc. is an award-winning industry leader in financial software development, algorithmic trading and market microstructure research. Since 2004, Tethys has focused on developing analytics and toolsets that allow our clients to achieve optimal trade execution. For more information, please visit www.tethystech.com.

Media Contact:

Marketing@Tethystech.com

212-509-5600 x1001