



*For Immediate Release*

**Tethys Technology Wins “Best New Technology Product - Trading and Execution”  
at the FOW International Awards**

**New York and London – December 10, 2015** –Tethys Technology Inc. announced that its TethysEMS™ won, the 2015 award for “Best New Technology Product - Trading and Execution” from Futures & Options World (“FOW”). The award was announced at the annual FOW awards dinner in London on December 8, following the FOW Derivatives World Debates. The FOW International Awards recognize excellence among providers to the institutional trading industry and the winners are determined by a panel of independent judges.

Tethys won the award for “Tethys FullAlpha”, a real-time in-process, alpha-spotting and trade execution product. Tethys FullAlpha integrates alpha detection with high-quality trade execution.

“The FOW International Awards recognize innovation across the markets,” said Will Mitting, *Publisher* and Editor of *FOW* when announcing the award that “the judges viewed Tethys FullAlpha as a unique offering that significantly enhances ability of investors to capture alpha by providing an ability to connect alpha generation and sophisticated trade execution seamlessly.”

“Clients choose Tethys for both our technology and our deep understanding of execution across all products and markets”, said Mary Cogger, Head of Sales at Tethys. “Our product innovations often result from working with clients to resolve complex execution, workflow and compliance requirements.”

Nitin Gambhir, Tethys CEO states that “Tethys FullAlpha is the only in-process, real-time, alpha- spotting and trade execution platform that delivers the potential near zero time related alpha loss. The alpha spotting engine includes a full CEP (complex event processing) engine written in C++ and uses advanced graph theory techniques to optimize calculations for opportunity spotting. Once an opportunity is detected, the trade execution is started instantaneously. Clients can utilize award-winning Tethys algorithms or write their own tactics. The system operates on a nanosecond time scale and clients can work with formulas, scripts, or C++ and C# APIs. The scripting language allows non-developers to easily develop custom rules, while advanced developers have rich API’s.”

***About Tethys Technology Inc.***

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](http://www.TethysTech.com)

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