

## Phoenix Integration is a Proud Sponsor of the 28th Annual INCOSE International Symposium

Phoenix Integration will participate in the INCOSE IS as a sponsor, exhibitor, and presenter.

Phoenix Integration is pleased to announce its participation in and sponsorship of the 28th Annual INCOSE Annual International Symposium (IS) in Washington DC on July 7-12, 2018. The INCOSE IS is the largest worldwide annual gathering of people who do systems engineering. Phoenix Integration will participate as a sponsor, exhibitor, and presenter.

According to Dr. Scott Ragon, Phoenix Integration's Director of Technical Business Development, "Our attendance at the INCOSE IS allows us to not only interact with and learn from the systems engineering community, but to stay current with the latest developments in Model Based Systems Engineering (MBSE)."

Be sure to attend the presentation and LIVE demonstration presented by Dr. J. Simmons and Dr. Scott Ragon on Monday, July 9th and learn how Phoenix Integration's ModelCenter helps you to reduce system development time and cost by giving you the ability to connect ANY engineering analysis to your SysML based systems model, allowing you to validate requirements and optimize your system design at any time in the development process. LEARN MORE

## **About Phoenix Integration**

Phoenix Integration's ModelCenter® is the environment for Model Based Engineering. ModelCenter® is a vendor-neutral software framework for creating and automating multi-tool workflows, optimizing product designs, and enabling Model Based Systems Engineering (MBSE). It is used by leading organizations worldwide to reduce development costs, improve engineering efficiency, stimulate innovation, and design more competitive products. Successful applications can be found in multiple industries, including aerospace, automotive, defense, electronics, energy, heavy industry, and shipbuilding. For more information, visit <a href="https://www.phoenix-int.com">www.phoenix-int.com</a>.



Contact Information
Julie Cunningham
Phoenix Integration
<a href="http://www.phoenix-int.com">http://www.phoenix-int.com</a>
586-484-8196