



SimCentric Technologies exhibit at Close Air Support Symposium at Virginia Beach – 4th to 7th April 2017

SimCentric Technologies exhibited at the Close Air Support Symposium in conjunction with QuantaDyn Corporation 4th – 7th 2017 at Virginia Beach. Senior Director – North America, Lee Power demonstrated our flagship **VBS3 Fires Fire Support Trainer (FST)** application to various US DoD and NATO stakeholders integrated with QuantaDyn's lightweight deployable JTAC training system. This symposium allowed SimCentric to demonstrate their new "Pro" tier of VBS3 FiresFST incorporating our **Ambience** pattern of life generation tool enabling unprecedented realism in Collateral Damage Estimation and ROE application. VBS3 FiresFST Pro also includes our **MediaMate** smart device live streaming application supporting Rover 5 ISR replication in a BYOD (Bring Your Own Device) configuration.



Scenarios demonstrated included integrated Call for Fire and Close Air Support serials, Counter-Insurgency engagements with high Collateral Damage Risk, and UAV ISR and judgmental training with heavy human and vehicular patterns of life masking adversary threats. Lee Power commented "we are thrilled to validate directly with operators how our numerous applications including VBS3FiresFST are fully enabling their various training needs across diverse use cases. The evolution of VBS3FiresFST Pro and the proven integration with QuantaDyn's deployable Joint Fires Simulation and Training System (JF STS) Z Box, are tangible milestones as we continue to drive the evolution of our software to meet customer requirements."



Visit us at ITEC!! SimCentric shall be exhibiting at ITEC 16th – 18th May 2017 in Rotterdam.

[Click here](#) to schedule a demonstration.

About Simcentric:

SimCentric Technologies is a global software company specializing in advanced simulation. SimCentric has been working in Military Simulation since 2008. We specialize in the development and delivery of innovative products and systems in Training and Education. We work in both the military and civil sectors providing a combination of COTS and customised solutions.

For more information please visit

www.simct.com

For Press or Media enquiries contact

tessbutler@ruddynice.com