



# PRESS RELEASE

## QuantaDyn demonstrate scalable JF STS system – ‘Z-Box’ at JCAS Symposium, Virginia, 4-7 April 2017

QuantaDyn exhibited the capabilities of their customer driven scalable version of the Joint Fires Simulation and Training System (JF STS) at the recent JCAS Symposium. The JF STS ‘Z-box’ showcased the system’s software agnostic capabilities by employing both VBS3Fires FST Pro and VRSG/MACE.

*‘We pride ourselves on responding to our customer needs and adapting solutions to meet their requirements. The ‘Z-box’ is lightweight and deployable, and being IG and Environment generator agnostic demonstrates our drive for solutions that have the customer’s demands for scalability and interoperability at the centre of QuantaDyn’s solution delivery’ – said Charles ‘Zoobie’ Martin, Business Development Director at QuantaDyn.*

QuantaDyn’s Z Box proved it met the requirements for scalability, portability, and interoperability. It was transported in a Pelican case and set up in 5 minutes. The Z Box has all the capabilities of the rest of QuantaDyn’s JF STS products just in a portable package. While QuantaDyn have successfully delivered multiple contracts employing VRSG/MACE, the JCAS Symposium was the first occasion that QuantaDyn demonstrated their software agnostic capabilities by exhibiting alongside SimCentric Technologies, teaming QuantaDyn’s world leading accredited Joint Fires Training Systems with the SimCentric software solutions. Scenarios demonstrated included integrated Call for Fire and Close Air Support missions, Counter-Insurgency engagements with high Collateral Damage Risk, UAV ISR, and judgmental training. All with heavy human and vehicular patterns of life masking adversary threats.

QuantaDyn provides simulation and training solutions, services, and support, specializing in Joint Fires Training Systems that leverage the expertise gained in delivering our Joint Terminal Control Training Rehearsal System (JTC TRS) and Advanced JTAC Training System (AJTS) products. Our mission is to provide modern, innovative answers to training needs, whilst taking full advantage of commercial-off-the-shelf (COTS) technology. Our experience includes virtually all phases of training device development for Joint Fires as well as both fixed and rotary wing aircraft for use on both military and commercial training systems programs.



For Sales Enquiries contact Charles ‘Zoobie’ Martin  
+1 678-989-8116 c.martin@quantadyn.com  
For Media Enquiries contact: Sadie Lockett  
sadielockett@rudydice.com

[www.quantadyn.com](http://www.quantadyn.com)

Proven Reliable Interoperable Scalable Modular