



PRESS  
RELEASE

## QuantaDyn to Deliver QFires Systems to USAFE Warrior Preparation Center

ASHBURN, VA - November 28, 2018 - QuantaDyn Corporation (QuantaDyn) announces it will deliver six QFires JTAC training systems to the United States Air Force Europe (USAFE) Warrior Preparation Center (WPC) in Einsiedlerhof AS, Germany. The delivery includes four QFires DT-100 Desktop systems and two PT-100 Portable systems.

The DT-100 and PT-100 systems offer JTAC training in a compact, space-efficient design. Both solutions use proven QuantaDyn software and technology currently deployed in the larger JTC TRS. Emulated Military Equipment (EME) packages allow student to fulfill training requirements. EME packages include Ranger 47, IZLID, tablet for emulated radios, DAGR, and video downlink (VDL).

The compact DT-100 Desktop fits smaller areas (10' x 9'). Three distinct stations (student, instructor/observer, role player) allow for modular setup. The system is DMO-capable and can connect to other QFires training devices.

The PT-100 Portable solution packs into three checked luggage-sized travel cases; the system sets up and is ready for training in less than 10 minutes. Two distinct stations (student, instructor/role player) are scalable to include more students.

The DT-100 and PT-100 systems provide essential training for JTACs, JFOs, FACs, and FOs from the US and NATO countries in Tactics, Techniques, and Procedures for Joint Terminal Attack Control.

As with the larger QFires systems, the DT-100 and PT-100 are both accredited by the Joint Fire Support Executive Steering Committee (JFS ESC) and the NATO FAC Standardization Team for Type 1, 2, and 3, day and night, and laser designation as required for JTAC qualification and currency training IAW the JTAC MOA. Both systems incorporate fixed-wing, rotary-wing, and surface-based fire systems.



PRESS  
RELEASE



QuantaDyn provides simulation and training solutions, services, and support, specializing in JTAC Training Systems. Our goal is to provide modern, innovative answers to training needs, while taking full advantage of commercial-off-the-shelf (COTS) technology. Our experience includes all phases of training device development for Joint Fires, as well as fixed and rotary wing aircraft for use in military and commercial programs.

Explore QuantaDyn's full family of QFires training solutions at [www.quantadyn.com](http://www.quantadyn.com)

For sales, contact: [sales@quantadyn.com](mailto:sales@quantadyn.com)

For media, contact Sadie Lockett: [media@quantadyn.com](mailto:media@quantadyn.com)

©QuantaDyn Corporation