



Cybernet Systems Corp.
3885 Research Park Drive
Ann Arbor, MI 48108
734-668-2567

MV-22 Containerized Flight Training Device Information Assurance (MV-22 CFTD IA)



Expected Results

- Certification and accreditation of the MV-22 CFTD #1

Expected Benefits

- Reduced training costs via distributed network training
- Simultaneous training for assets located worldwide
- A stable and secure training network for the USMC

Problem

The Marine Corps needs to have their helicopter flight simulators certified and accredited so they can operate and train on a worldwide distributed USMC mission operations network. These trainers must have quarterly security updates implemented in order to be able to remain on the network.

Solution

- Certify and accredit the MV-22 CFTD #1

Contact Data

PI: Paul Bernhardt
PM: William Kaczor
Contracts Dept: Robert Neer

Cybernet Systems Corporation
3885 Research Park Drive
Ann Arbor MI 48108
734-668-2567
info@cybernet.com

Veraxx Engineering Corporation
TPOC: Rick Williams



Cybernet Systems Corp.
3885 Research Park Drive
Ann Arbor, MI 48108
734-668-2567

Certify and Accredit 5 MV22 Trainers for the USMC



Results

- Certification and accreditation of one simulator every five months
- Maintenance of quarterly security updates on all trainers with ATOs
- Achievement and maintenance of network security accreditation

Benefits

- Reduced training costs via distributed network training
- Simultaneous training for assets located worldwide
- A stable and secure training network for the USMC

Problem

The Marine Corps needs to have their MV-22 flight simulators certified and accredited so they can operate and train on a worldwide distributed USMC mission operations network. These trainers must have quarterly security updates implemented in order to be able to remain on the network.

Solution

- Certify and Accredit five MV22 trainers for the USMC (four at Miramar and one in New River)

Contact Data

PI: Paul Bernhardt
PM: William Kaczor
Contracts Dept: Robert Neer

Cybernet Systems Corporation
3885 Research Park Drive
Ann Arbor MI 48108
734-668-2567
info@cybernet.com

Veraxx Engineering Corporation
TPOC: Rick Williams