

**COBRA3 Command and Control On-The-Move**  
a component of the Combat Operations Center (COC)  
program for the US Marines



**Marine Corp Systems  
Command COBRA3 Program**

Erik Gardner, COBRA3  
Program Officer  
Basil Moncrief, COBRA3  
Project Officer

**Pelatron COBRA3 Program**

Harvard C.S. Kim, COBRA3  
Program Manager  
Bronson Aken, COBRA3  
Deputy Program Manager  
Elmer Looney, COBRA3  
Technical Manager

Pelatron, Inc. delivers quality technical and engineering services for all branches of the military and commercial customers in light manufacturing and assembly, systems integration, networking, communications, IT, environmental cleanup and other specialized services.

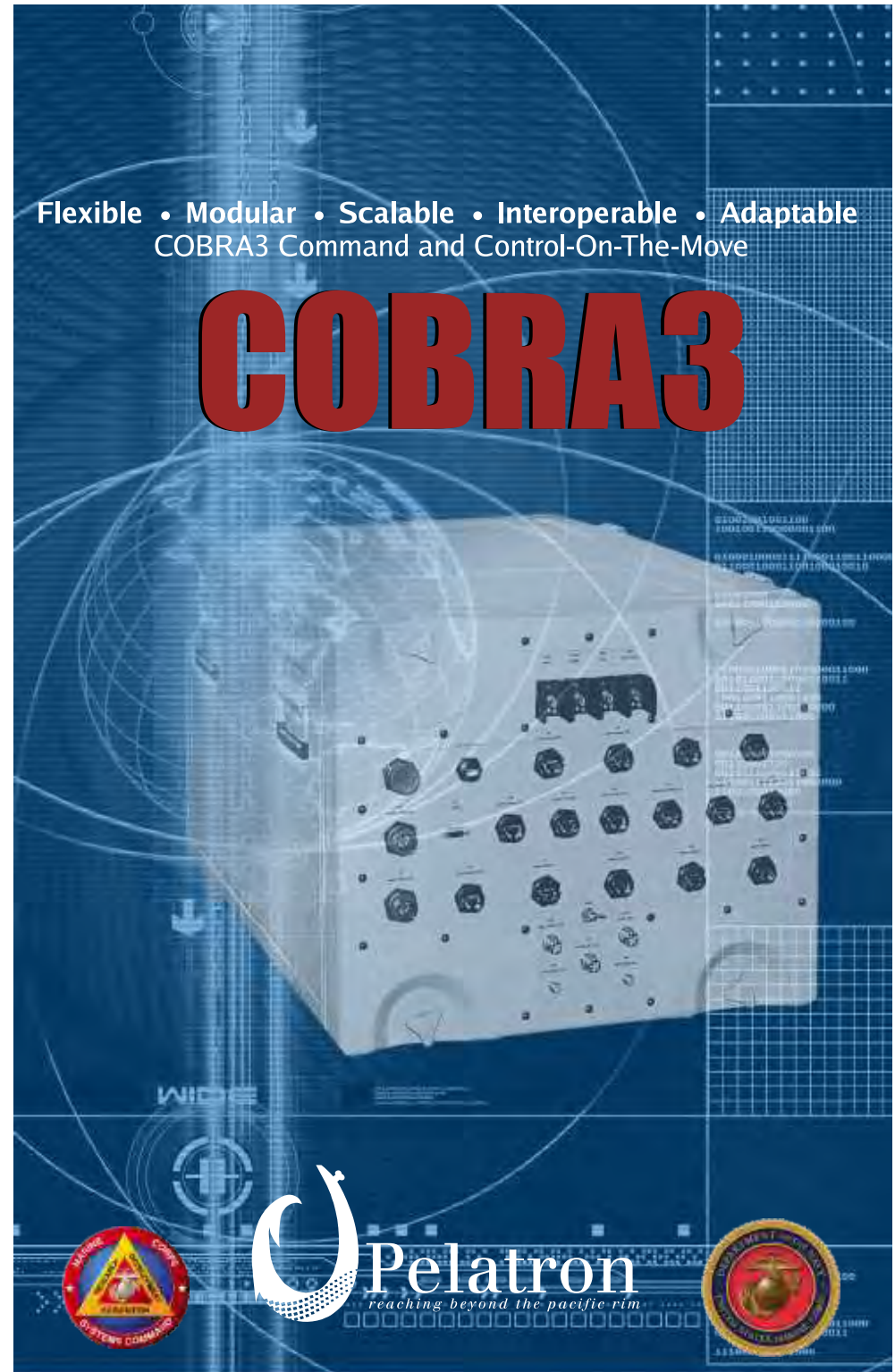


3375 Koapaka Street, Suite F200, Tel:(808) 629-7000,  
Email:cobra3@pelatron.com, Website: www.pelatron.com

10/14/11

Flexible • Modular • Scalable • Interoperable • Adaptable  
COBRA3 Command and Control-On-The-Move

# COBRA3



# COBRA3

## Command and Control On-The-Move

Commanders require fast and accurate data to enhance situational awareness and allow for rapid response. COBRA3 processes multiple data sets from a variety of locations to provide warfighters with the information they need to win.

### Staff Clients

- Wireless sub-system (wireless to Hub Vehicle)
- Client support for (SIPR, NIPR, Coalition)
- Provides data, voice, and video capability back to reach-back site (i.e. COC)
- Flexible packaging for dismounted operations

### Hub Vehicle

- Ku-Band Satellite sub-system
- Wireless sub-system (wireless to Staff Vehicle)
- Radio sub-system (HF/VHF/UHF/UHF-SATCOM)
- Multiple IP Networks (SIPR, NIPR, Coalition –HA/DR)
- Operator Workstation and system support, (system control & monitoring Common Tactical Picture)
- Adaptable power (vehicular power, shore power, NATO)

### Staff Vehicle

- Wireless sub-system (wireless to Hub Vehicle)
- Client support for multiple IP Networks (SIPR, NIPR, Coalition)
- Provides data, voice, and video capability back to reach-back site (i.e. COC)

COBRA3 is a mobile and modular command and control system providing situational awareness and combat operations capability while on-the-move.

The C2 systems utilize secure networks, multiple radio suites, and tactical software applications that enable reliable over-the-horizon, on-the-move data to warfighters in the field.