

DEPLOYABLE COMMAND, OPERATION, AND MAINTENANCE SYSTEM (DCOMS)





The Marshall DCOMS containerized system provides a modular and flexible solution enabling rapid mobility, sortie generation, and recovery.

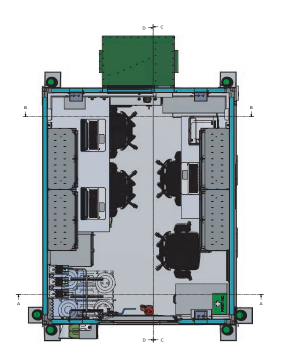
DCOMS is available in a range of configurations to meet a diverse set of mission requirements, from fully configured maintenance workshops with specialist tooling to basic storage solutions for primary spares.

Requiring minimal set-up time and deployable in all terrains with the option of vehicle mounting for immediate operation, the DCOMS solution enables true adaptability in the field.



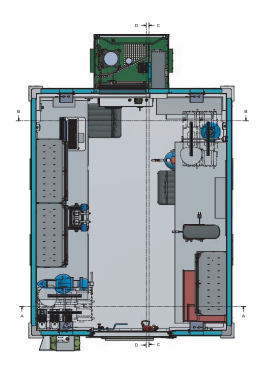
GO AUTHORIZATION WITH US DO





Key Features

- Flexible base design in 10ft and 20ft versions
- Proven in multiple NATO countries
- Fully CSC certified for all transportation modes
- Capable of 3-high (10') and 9-high (20') stackability
- Operational in climate conditions +120°F to -27°F
- Climate controlled interior 64°F to 77°F
- Flexible electrical system
- Reconfigurable interior through Wall Mount System
- Equipped with standard emergency equipment
- Optional CBRN filtration, CARC paint, generator, etc.
- 20-year service life











DEPLOYABLE COMMAND & CONTROL (C2)



containerized solution provides a modular and flexible system enabling rapid mobility, multi-domain intelligence and data recovery. Deployable C2 is available in a range of configurations to meet a diverse set of mission requirements, from fully configured staff working environments, back-rack computers and the latest screen monitors alongside EMC, CBRN and ballistic protection.

Requiring minimal personnel for rapid set-up time and deployable in all terrains, Deployable C2 has the option of vehicle mounting for immediate operation or hydraulic leg integration into the container, which enables true adaptability in the field.



Deployable Command & Control (C2)



Integrated into any of Marshall's standardized and industry leading 10ft, 20ft or Expandable containers is Thinklogical's highly secure, end-to-end signal management infrastructure that improves data access and delivers the information you need, when and where you need it most. The video distribution (VDS) and KVM (keyboard, video and mouse) extension and switching system creates a highly-efficient and flexible all-domain command and control architecture. Any source of information may be instantaneously distributed and displayed at any end-point for real-time collaboration and analysis, while giving the system administrator the ability to restrict a data source from being seen as needed to meet operational or security requirements.



Key Features

- Access any network at any level of classification
- Operational resilience after loss of infrastructure
- Containerized and mobile, reducing logistic footprint
- Controlled container power distribution
- Seeking multiple classification management through a single infrastructure to enable real-time collaboration
- Secure, high performance Keyboard, Video, Mouse and Server (KMS) reducing distributed power demand and maximising space
- Achieve and maintain instant Situational Awareness (SA) with an architecture that's easier to protect from cyber threats
- Lower the classification level of a "room" in seconds
- Higher availability and lower total cost of ownership
- Reduce capital expense by pooling and sharing resources
- Adaptable, flexible, modular and future-ready architecture
- 24/7 mission-critical reliability with full redundancy and resiliency
- Make faster and better-informed decisions

