

# **Secure Compound Solution (SC)**

Flexible and quick security for various missions

The future is characterized by unpredictability and complexity, there is a hybrid nature of conflict. The need to respond flexible and quickly is eminent. When send on a mission a secure restricted area is a necessity for the Force Protection. There is an increasing need for secure storage that requires physical surveillance, while facing limitations in available personnel.

With the SC, you are able to successfully adapt to those situations. SC provides high-security storage, physical security measures such as access control from a protected container and security management from a protected office.

The Secure Compound (SC) is an integral part of the Secured Compound Solution, developed by Bavak Security Group, Dujardin Remmers and Contour advanced Systems.







### **Secure Access Container**

Discover the power of SAC for secure access control. The Secure Access Container (SAC) offers flexible local, card- or biometric access. Visitors undergo screening and registration, ensuring a safe environment in the secure zone. Seamlessly manage operations in our state-of-the-art area with a vault, sliding tray and bullet-resistant glass. Strict access control through coded doors provides peace of mind. Experience SAC today for a safer tomorrow.



# **Secure Storage Container**

The Secure Storage Container (SSC) is based on the principle of a vault within a container. It can be universally used for managing and storing TBB (Tactical Battle Boxes) such as weapons, ammunition and valuable goods. Storage is an integral part of Force Protection in restricted areas, ensuring both protection and security. This system reduces labor intensity and provides a high level of protection for security personnel. This implementation meets the requirements of DBB (Double Base Blend).

## **Secure Office Container**

Our Deployable 20ft container systems SOC and SCR (ISO 668) meet Military specifications and are tested and approved for any terrain and climate. They offer flexible layout and configuration, accommodating work desks, lighting, electrical and network connections. Designed for AECTP 230 functionality, transportation and storage, it is engineered to be dust, water and shock proof. These containers are CSC approved, with optional EMC and tempest approved solutions for an EMC secured workspace. Optional STC-50 noise damping ensures 50dB noise cancellation.





### **Secure Network**

The containers can be connected to function as a private local network. This network allows easy access and control of data and information. It provides remote connectivity to cameras, speakers, phones and lighting. The network can be set up using traditional cable connections or wireless technology (Wi-Fi, Li-Fi, 5G etc.). The network will have a high redundancy level.









# **Secure Control Room (SCR)**

### Streamlines security operations

The Secure Control Room (SCR) is a mobile solution that ensures a secure and efficient control room environment. It integrates all essential information into a single area, facilitating detailed decision-making. By combining the container's unique characteristics with state-of-the-art system integration, the SCR offers advanced functionality. The integration possibilities of the Secure Compound concept enables camera surveillance, speaker and intercom systems and efficient alarm management.

Additionally, the SCR supports features like Drone Detection, sensor alarms and integration with external systems. This comprehensive solution enhances security, streamlines operations and optimizes resource utilization. With the SCR, organizations can establish a cutting-edge control room, enabling informed decision-making and ensuring a robust and adaptable system for various applications.

The Secure Control Room (SCR) is an integral part of the Secured Compound Solution, developed by Bavak Security Group, Dujardin Remmers and Contour advanced Systems.







## **Container**

The 20ft container system is built, tested and approved to Military specifications (ISO 668). It is transport-ready for road, rail and water with easy handling per ISO 3874. Designed for AECTP 230 functionality, transportation and storage requirements, it is engineered to be dust, water and shock proof. The fully insulated, custom designed container is CSC approved, offering optional EMC and tempest approved solutions for an EMC secured workspace. Optional, the STC-50 noise damping ensures a 50dB noise cancellation from inside to outside.



## **Level of Security**

To ensure personnel security within the SCR container, we have established a protected zone fortified to meet NEN EN 1522 level FB6 standards. Complete protection extends to the walls, ceiling, windows and door. Windows at BR6 level are additionally equipped with non-splintering features, providing extra defense against attacks using caliber class 7.62x51 EN1063. The SCR is also safeguarded against burglary with a resistance level of class 4.

# **Working Area**

The SCR is a flexible solution designed with a dedicated working area for two operators who manage alarm systems, cameras and intercom communications. It goes beyond these essential functions by offering advanced features like Drone Detection and the ability to manage Speedgate and UVIS (under vehicle inspection system) operations. Each SCR is meticulously configured to cater to specific needs and is developed based on the unique requirements of the local environment.



## **Possibilities**

The SCR is an ideal addition to the SC solution, integrating all containers for a comprehensive overview. It excels in remote areas with limited network or power, serving as the central hub for security operations. Additionally, the SCR is perfect for temporary settings, efficiently managing security during large events, construction periods or project-based operations. Its mobile and adaptable control room capabilities make it an invaluable asset for various scenarios. The final configuration and integration is always designed on demand.









# **Secure Access Container (SAC)**

### **Empowering Global Access Control**

Experience the ultimate solution for access control worldwide with the SAC. Unrestricted by location, this local setup allows easy placement of access control containers. The office is designed to adapt to various climates. The SAC features an integrated ballistic-proof office for optimum security. With its high-end tourniquet solution, seamless entry and exit are facilitated for staff and visitors. From manual control to advanced biometric recognition, the SAC offers a wide range of access control options tailored to individual needs. Join us in embracing enhanced security and operational efficiency on a global scale with the Secure Access Container.

The Secure Access Container (SAC) is an integral part of the Secured Compound Solution, developed by Bavak Security Group, Dujardin Remmers and Contour advanced Systems.







# **Container Specifics**

The 20ft container system SAC is built, tested and approved to Military specifications (ISO 668). It is suitable for any terrain and climate, with easy handling for road, rail and water transport. The container is dust, water and shock-proof, as it is designed to meet AECTP 230 functionality, transportation and storage requirements. This fully insulated, custom-designed container, available in various colors, features AECTP-250 and IEC 62305 compliant electrical design, along with tactical lighting and excellent storage capabilities.

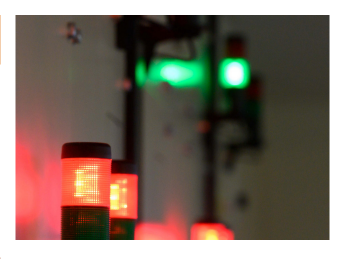


# **Level of Security**

To ensure personnel security within the SAC container, we have established a protected zone fortified to meet NEN EN 1522 level FB6 standards. Complete protection extends to the walls, ceiling, windows and door. Windows at BR6 level are additionally equipped with non-splintering features, providing extra defense against attacks using caliber class 7.62x51 EN1063. The SAC is also safeguarded against burglary with a resistance level of class 4.

### **Access Control**

Access control can be managed from the internal office, and also from a Secure Control Room (SCR). The access point can be monitored, and access can be granted manually, by card reader or even biometric information such as facial recognition, fingerprint or hand vein. A special setup can be made, placing the Tourniquets in a Lock Setup, to increase the security level.



## **Possibilities**

The SAC offers a versatile access management solution suitable for any terrain, whether with or without existing infrastructure. It is easy to install and highly flexible, making it ideal for various scenarios like mobile missions, construction-site setups or access control within a compound. By utilizing the SAC, you can ensure a superior level of security for your part in multidisciplinary missions. With its high standard Access Control and excellent ballistic safety, the SAC provides top-notch protection.









# **Secure Office Container (SOC)**

### **Streamlines security operations**

The Secure Office Container (SOC) is a mobile solution that ensures a secure and efficient office environment. It combines a perfect climate-control with ballistic and Military demands. The SOC is the most protected and mobile office in the market, available as a stand-alone solution as well as in the Secure Container concept (SC). Using the Secure Container provides a good working place/meeting place offering all military and security requirements, in all type of climates and environments (Rural/urban).

The Secure Office Container (SOC) is an integral part of the Secured Compound Solution, developed by Bavak Security Group, Dujardin Remmers and Contour advanced Systems.



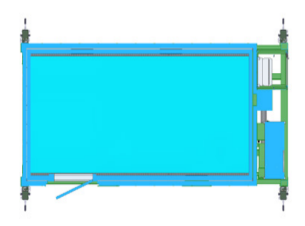




## **Container**

The 20ft container system is built, tested and approved to Military specifications (ISO 668). It is transport-ready for road, rail and water with easy handling per ISO 3874. Engineered for AECTP 230 functionality and storage, it offers dust, water and shock-proof features. This fully insulated, custom designed container is CSC approved, customizable in color and paint. It incorporates AECTP-250 and IEC 62305 compliant electrical design, along with tactical lighting and excellent storage capabilities.



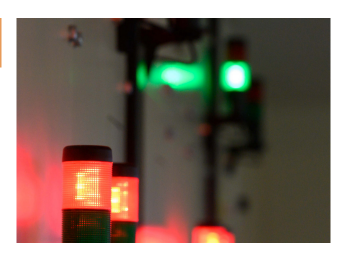


# **Multi Purpose Room**

Versatile workspace designed for multipurpose usage, offering flexibility in layout and configuration. Easily adaptable for various purposes such as office, meeting or control center settings. Allows customization to meet specific customer requirements regarding work desks, lighting, electrical and network connections.

# **Level of Security**

To ensure personnel security within the SOC container, we have established a protected zone fortified to meet NEN EN 1522 level FB6 standards. Complete protection extends to the walls, ceiling, windows and door. Windows at BR6 level are additionally equipped with non-splintering features, providing extra defense against attacks using caliber class 7.62x51 EN1063. The SOC is also safeguarded against burglary with a resistance level of class 4.



## **Possibilities**

The SOC offers a central coordinating office as solution for any terrain, whether with or without existing infrastructure. It is easy to install and highly flexible, making it ideal for various scenarios like mobile missions, construction-site setups or central coordination within a compound. By utilizing the SOC, you can ensure a superior level of security for your part in multidisciplinary missions. With excellent ballistic safety, the SOC provides a top-notch protection.









# **Secure Storage Container (SSC)**

The safe 'box-in-box'

The Secure Storage Container (SSC) is based on the principle of 'box in box' or a vault within a container. It can be universally used for managing and storing TBB (Tactical Battle Boxes) such as weapons, ammunition and valuable goods. Storage is an integral part of Force Protection in restricted areas, ensuring both protection and security. This system reduces labor intensity and provides a high level of protection for security personnel.

This concept meets the requirements of DBB (Double Base Blend) and adheres to the specified standards, making it suitable for deployment in other (defense) situations as well.

Equipped with a split air conditioning system capable of heating and cooling.

The Secure Office Container (SOC) is an integral part of the Secured Compound Solution, developed by Bavak Security Group, Dujardin Remmers and Contour advanced Systems.







# Safety

The 20ft container system SAC is built, tested and approved to Military specifications (ISO 668). Designed for any terrain and climate, dust, water and shock proof. This fully insulated, custom-designed container is CSC approved and available in any color. Its electrical system follows AECTP-250 and IEC 62305 standards. Equipped with tactical lighting, excellent storage and a track & trace system, it boasts a six-sided vault, multiple control options, alarm forwarding and an escape function, ensuring enhanced security and operational efficiency.



## **Burglar Resistant**

The SSC offers a WK5-rated, six-sided enclosed vault space that is burglary resistant according to EN 1627. It is securely attached to the container frame and has a WK6 vault door. The space includes safety panels conforming to FRB RC5/WK5 specifications (EN1627) and bullet resistant FB6 specifications (EN 1522), along with insulation. The WK6 door is equipped with a code lock and 4 or 2 eye control for access. Access control can be conducted in multiple steps, which is detected and recorded by the alarm system.

# **Flexibility in Deployment**

The container system is prepared for seamless transportation across roads, rail- and waterways. Its effortless handling adheres to the esteemed ISO 3874 standards. Meticulously designed to facilitate rapid deployment through plug and play principles, this system ensures swift reaction times. Furthermore, it guarantees military grade maintainability, reliability and availability, meeting the stringent requirements of military operations.



## **Possibilities**

The SSC offers a central storage highly secured as a solution for any terrain, whether with or without existing infrastructure. It is easy to install and highly flexible, making it ideal for various scenarios like mobile missions, construction-site setups or central coordination within a compound. By utilizing the SSC, you can ensure a superior level of security for your part in multidisciplinary missions. With excellent high-end security, burglary protection and climate resistant, the SSC provides a top-notch protection.









# **Secure Integration (SI)**

Crucial part of SC concept ensures high level of security

The SI is a crucial part of the SC concept, linking all components. It establishes a standardized network within the containers for enhanced security. Being disconnected from external connections ensures a high level of security. The SI provides an overview of all SC assets and surroundings, enabling a comprehensive understanding of the compound's status. This facilitates effective monitoring and management. Decision-makers can make informed choices and respond promptly to changes or threats. Overall, the SI improves the efficiency, safety and security of the compound by creating a unified view of its components.

The Secure Integration (SI) is an integral part of the Secured Compound Solution, developed by Bavak Security Group, Dujardin Remmers and Contour advanced Systems.

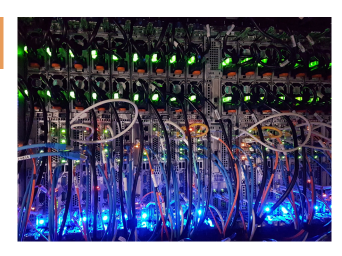






### **Network**

The SCI employs an intelligent concept. This facilitates the sharing of information in the Secure Control Room (SCR) and, in certain instances, within the Secure Access Container (SAC). To ensure optimal security, all containers are connected through cable connections. However, alternative options like Li-Fi, Wi-Fi, Optical fiber or 5G can also be implemented for connectivity, offering additional flexibility.



## **Alarm Management**

The SI network collects alarm data from all containers, ensuring a seamless flow of information. Its major advantage is network-wide alarm activation, extending beyond individual containers without audible alerts (Silent alarm). Moreover, the system emphasizes security, preserving confidentiality and integrity by preventing external detection of active information. Overall, the SI network enhances alarm handling by expanding its reach, providing comprehensive network coverage and safeguarding data privacy, all managed from the centralized Secure Control Room (SCR).

### **Secure Control Room**

The containers are designed with a network module, allowing multiple additions as well as a seamless connectivity of 4-8 cameras and speakers within each container. To enhance surveillance, polemounted cameras can be strategically placed. The network integration is able to extend to almost all other security measures, ensuring comprehensive container protection. The centralized Secure Control Room (SCR) efficiently manages and controls these options professionally as a state-of-the-art security management system.





# Cyber

These network setups are designed to be local, ensuring a high level of security by not connecting to external networks. The solution prioritizes data protection by using flexible optic network cables and encrypted data transmission, significantly minimizing the risk of data interception. If external connectivity is required, a secure connection option is available. For more information on these details, please contact us.





