



CONNECTED MILITARY BASE

A SMART SECURITY SYSTEM
SAFEGUARDING THOSE WHO SERVE



SETTING THE STANDARD FOR PHYSICAL SECURITY AT THE MILITARY BASE

A proud partner to allied nations around the world, at Motorola Solutions, we've designed and built defence technologies - including radio systems and advanced Artificial Intelligence (AI) video security technology - **for the U.S. Government, Australian Government and the German Armed Forces and many other defence entities all over the world.**

Our diverse portfolio of communications, video and information management systems are designed, developed and manufactured in North America, and meet high-level certifications including JITC, NIAP, CSfC, AES-256, FIPS and Department of Homeland Security approved Video Management System technology.



JITC
CERTIFIED



OUR SYSTEM:



Provides expansive coverage across thousands of kilometres



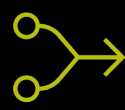
Deters external and internal threats



Actively assesses and responds to threats



Built using trusted manufacturer technology



Integrates seamlessly with other technologies



WHAT DOES A CONNECTED MILITARY BASE LOOK LIKE?

A unified ecosystem which encompasses our suite of video security, AI software and communications solutions, our vision for defence, the Connected Military Base meets the demands of a high risk environment. Leveraging leading technology and built to high certification standards, it provides operational synergies and helps to securely share critical insights faster.

We use advanced technology to allow for seamless integration with other existing infrastructure and end-to-end encrypted data ensures information across all devices and software are protected.

OUR SOLUTION CAN IDENTIFY:



SECURITY BREACHES

By continuously observing critical areas of the base and recognising intruders or suspicious activity, potential threats are detected in real-time, allowing a coordinated response to be quickly delivered.



PERIMETER BREACHES

People and vehicles are carefully monitored so suspicious items and activity can be identified - and personnel can be alerted immediately, providing the physical perimeter barrier of the base with an additional surveillance layer.



INTRUDER AND INSIDER THREATS

Artificial Intelligence (AI)-powered video analytics capture unusual events - including anti-social behaviours and suspicious activities - providing actionable information and helping to ensure potentially threatening incidents don't go unnoticed.

A MULTI-FACETED APPROACH TO SAFEGUARDING YOUR OPERATIONS, OUR SECURITY OPERATIONS CENTRE (SOC) SOLUTIONS PROVIDES:



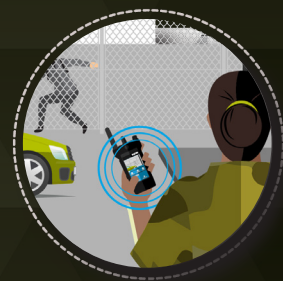
ADVANCED SITUATIONAL AWARENESS

Collect and analyse data from various network devices and applications to identify security threats and provide real-time alerts.



RAPID INCIDENT RESPONSE

One centralised view helps SOC personnel focus their attention on incidents based on their level of importance, with relevant video replays of the incident brought to their attention immediately.



REAL-TIME SECURITY ANALYTICS

AI and video analytics provide SOC personnel with a clear and concise view of security related events, helping to identify anomalies in real-time, so informed decisions can be made and response times accelerated.



END-TO-END OPERATIONAL EFFICIENCIES

THE CONNECTED MILITARY BASE CREATES WORKFLOW SYNERGIES - IMPROVING SYSTEM SECURITY AND PERFORMANCE, AND DECREASING COSTS.



SEAMLESS CONNECTIVITY WITH EXISTING CAMERAS

Motorola Solutions' VMS easily integrates into - and enhances - existing cameras with AI capabilities - so whether a base requires some or all of their cameras to be replaced, the functionality will be of the same high standard.



READY TO GO

The system is designed to be quickly set up and ready for deployment. With security cameras that come fully loaded with out-of-the-box compliant firmware - cameras can be implemented in phases, minimising installation time and downtime.



STRAIGHTFORWARD SYSTEM INTEGRATION

Monitoring the entire base can be done from a single VMS, and systems can be easily integrated with further applications including access control and remote monitoring.



PLUG AND PLAY MAINTENANCE CAPABILITIES

The same simplicity extends to maintaining and scaling a base's group configuration policies - plug and play configuration removes the need for usernames and passwords, pre-configuration steps, and default settings.



SCALABLE - TODAY AND TOMORROW

The platform can be extended to meet the needs of a base, from hundreds to thousands of cameras - with no disruption to performance.

Ready to explore the power of a Connected Military Base?

[CONTACT US](#)

Motorola Solutions Australia, 10 Wesley Court, Tally Ho Business Park, East Burwood VIC 3151 Australia.

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2023 Motorola Solutions, Inc. All rights reserved. (04-23)



MOTOROLA SOLUTIONS