WITH SO MANY TACTICAL DATA LINKS IN OPERATION IT IS BECOMING EVER MORE CHALLENGING TO INTEROPERATE WITH ALLIED PLATFORMS, SERVICES AND NATIONS
During periods of communications security, particularly when voice traffic, Identification Friend or Foe (IFF) and Traffic Collision Avoidance System (TCAS) are restricted, Cayman delivers real-time situational awareness and a common operating picture about the location of coalition platforms to help you reduce or prevent fratricide or blue-on-blue incidents.

Whether used in an Airborne, Maritime or Land environment, Cayman is designed to integrate seamlessly with your platform’s TDL terminals to deliver trusted, protected and secure information. Orders and instructions are sent and received without enemy intervention. The security of your communications, be it data, voice, and/or video are safeguarded.

Covert operations in the battlefield remain essential to avoid military orders, tactical plans and movements being intercepted and exploited by the enemy. Meeting these demanding operational challenges, Cayman allows military leaders and their operators to securely pass critical tactical information that can alter the very nature of the joint, combined battle. Whatever the level of information to be exchanged - from a command order to a change in coordinates of a target, bull's eye, or key area - Cayman safeguards that the information is transmitted or received in a timely and secure manner.

The tactical battle is multi-dimensional. For all joint and combined warfighters Cayman overcomes line of sight challenges, delivering greater range which is critical for success. An automatic forwarding facility considerably extends the TDL network. Linkages to Satellite data link include the recognized Joint Range Extension (JREAP-C) utilised by coalition partners. With Cayman you can appreciate and understand the battle situation before entering the tactical area of operations.

TDL training provides joint and combined operators with the essential skills and knowledge needed to perform their job. Utilised by platforms and operational units across the military spectrum, Cayman contributes to a synthetic training environment. Platforms can be simulated by Cayman to deliver the most challenging of scenarios allowing you to learn on the same equipment you will use in operations.

Developing BAE Systems, Cayman is a link independent Tactical Data Link (TDL) processor for Land, Maritime and Air platforms and equipment. Contributing to the Common Operating Picture, Cayman provides friendly and enemy locations and positioning awareness and situational awareness information. Access to Cayman’s secure TDL communications allows you to share situational awareness, deconfliction warnings and command and control intelligence over a multitude of tactical and strategic ranges.

Developed by BAE Systems, Cayman is a link independent Tactical Data Link (TDL) processor for Land, Maritime and Air platforms and equipment. Contributing to the Common Operating Picture, Cayman provides friendly and enemy locations and positioning awareness and situational awareness information. Access to Cayman’s secure TDL communications allows you to share situational awareness, deconfliction warnings and command and control intelligence over a multitude of tactical and strategic ranges. Enhanced synthetic operator training links you think you fight, and fight as you train.

WITH THE KNOWLEDGE AND UNDERSTANDING OF THE 3D BATTLEFIELD, CAYMAN DELIVERS CRITICAL SITUATIONAL AWARENESS FOR YOU TO EXPLOIT THE TACTICAL ADVANTAGE

Monitoring the location of friendly forces is essential for enhancing the effectiveness and efficiency of coalition and national units and for improved situational awareness. Providing the glue that binds TDL users together, Cayman allows you to state with confidence where friendly and enemy forces are, and exactly what they are doing. During periods of communications security, particularly when voice traffic, Identification Friend or Foe (IFF) and Traffic Collision Avoidance System (TCAS) are restricted, Cayman delivers real-time situational awareness and a common operating picture about the location of coalition platforms to help you reduce or prevent fratricide or blue-on-blue incidents.

Whether used in an Airborne, Maritime or Land environment, Cayman is designed to integrate seamlessly with your platform’s TDL terminals to deliver trusted, protected and secure information. Orders and instructions are sent and received without enemy intervention. The security of your communications, be it data, voice, and/or video are safeguarded.

Covert operations in the battlefield remain essential to avoid military orders, tactical plans and movements being intercepted and exploited by the enemy. Meeting these demanding operational challenges, Cayman allows military leaders and their operators to securely pass critical tactical information that can alter the very nature of the joint, combined battle. Whatever the level of information to be exchanged - from a command order to a change in coordinates of a target, bull’s eye, or key area - Cayman safeguards that the information is transmitted or received in a timely and secure manner.

The tactical battle is multi-dimensional. For all joint and combined warfighters Cayman overcomes line of sight challenges, delivering greater range which is critical for success. An automatic forwarding facility considerably extends the TDL network. Linkages to Satellite data link include the recognized Joint Range Extension (JREAP-C) utilised by coalition partners. With Cayman you can appreciate and understand the battle situation before entering the tactical area of operations.

TDL training provides joint and combined operators with the essential skills and knowledge needed to perform their job. Utilised by platforms and operational units across the military spectrum, Cayman contributes to a synthetic training environment. Platforms can be simulated by Cayman to deliver the most challenging of scenarios allowing you to learn on the same equipment you will use in operations.
WITH OVER 20 YEARS TDL OPERATIONAL EXPERIENCE, SUPPORTING:

- LAND, AIR AND MARITIME (SURFACE AND SUB-SURFACE) PLATFORMS AND EQUIPMENT, SYSTEM TEST RIGS AND TRAINING SYSTEMS
- AIS, J-REAP-C, LINK 11, LINK 11B, LINK 16, LINK 22, SIMPLE, STDL, AND VMF