

# MISSION:

A WORLD OF INNOVATION

## U.S.-Spain Industry Defense Day

Mr. Gerard Hueber, Vice-President  
Naval and Area Mission Defense  
Business Development  
18 May 2015



# OVERVIEW

---

RAYTHEON COMPANY IS A TECHNOLOGY AND INNOVATION LEADER SPECIALIZING IN DEFENSE, SECURITY AND CIVIL MARKETS THROUGHOUT THE WORLD.

- 2014 NET SALES: \$23 BILLION
- 61,000 EMPLOYEES WORLDWIDE
- HEADQUARTERS: WALTHAM, MASSACHUSETTS



# OUR BUSINESSES ARE ORGANIZED BY KEY MISSION AREAS

## INTEGRATED DEFENSE SYSTEMS



### IDS

Integrated Defense Systems specializes in air and missile defense, large land and sea-based radars and systems for managing command, control, communications, computers, cyber, intelligence, surveillance and reconnaissance (C5ISR). It also produces air traffic management systems, sonars, torpedoes and electronic systems for ships.

## INTELLIGENCE, INFORMATION AND SERVICES



### IIS

Intelligence, Information and Services provides cybersecurity products and services. It also offers a full range of training, space, logistics and engineering solutions for government and civilian customers.

## MISSILE SYSTEMS



### MS

Missile Systems is the world's premier missile maker, providing defensive and offensive weapons for air, land, sea and space, including interceptors for U.S. ballistic missile defense. The business also builds net-enabled battlefield sensors and includes Raytheon UK.

## SPACE AND AIRBORNE SYSTEMS



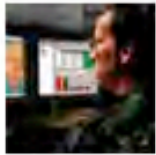
### SAS

Space and Airborne Systems builds radars and other sensors for aircraft, spacecraft and ships. The business also provides communications and electronic warfare solutions and performs research in areas ranging from linguistics to quantum computing.



# BROAD AND DEEP PORTFOLIOS OF ADVANCED SOLUTIONS

## INTEGRATED DEFENSE SYSTEMS



C5I



Patriot



Zumwalt



AN/TPY-2



JLENS

## INTELLIGENCE, INFORMATION & SERVICES



Cyber



GPS-OCX



Warfighter  
FOCUS



Classified



JPSS

## MISSILE SYSTEMS



AMRAAM



Tomahawk



SM-3



Paveway™



EKV

## SPACE & AIRBORNE SYSTEMS



Radars



EW



Space Sensors



ISR



Special Mission  
Aircraft

# Collaborative Enterprise

Sensors / CMS  
AMDR  
SSDS  
Dual Band Radar  
DDG 1000  
LPD 17  
CVN

Effectors:  
Phalanx  
SeaRAM  
RAM  
ESSM  
SM-2/3/6  
Torpedoes



**Raytheon**  
Integrated Defense Systems

**Raytheon**  
Missile Systems



Providing integrated combat systems that span the Kill Chain

# Commitment to Spain

## **Trust & Success**

Spain is a valued member of the longest and most successful international weapons program in existence today, having joined the NATO SeaSparrow project in 1991.

A large part of this success is the support and innovation provided by our industrial partners such as Indra

Raytheon strives to be Spain's trusted defense and security partner, having a long and successful history in providing state-of-the-art defense solutions for all of its armed forces, to include; AMRAAM, Paveway, SM-1, SM-2, ESSM, HARM, HAWK, Sidewinder, NASAMS, Maverick, and Patriot.

## **Raytheon commitment to Spain**

Raytheon continues to invest in Spain and through that commitment has a landed company, Raytheon Microelectronics España, located in Malaga, which is a world-class global manufacturer of circuit cards assemblies and specialized electronic systems.

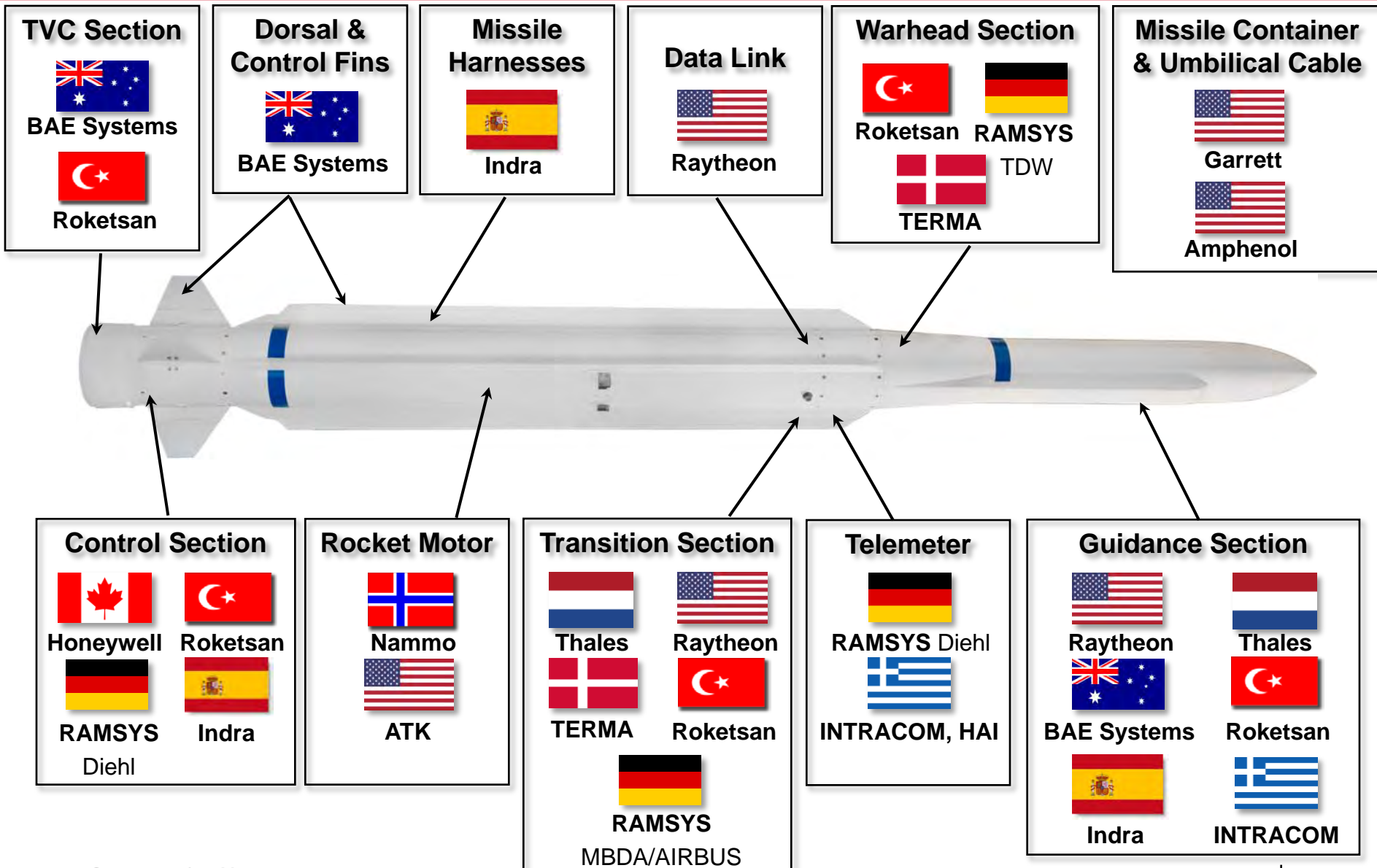
Indra has been a key partner of Raytheon on the ESSM Block 1 program

Raytheon is working with Indra to ensure their participation in the ESSM Block 2 development program to allow the continuation and broadening of this partnership, to include development work to sustain and grow highly skilled local jobs.

We are expecting to produce 2500 ESSM BLK2s over the life of the program. Indra will build components for all 2500 rounds



# ESSM Block 1: Indra a Key Partner





# GLOBAL PRESENCE

**ALWAYS THERE.  
DEDICATED TO OUR  
GLOBAL CUSTOMERS.**

Raytheon Company is deeply committed to global partnerships, providing solutions and services to valued customers in more than 80 countries, and building upon international relationships to best meet the national security and technology needs of nations around the world.

