



Exploiting the potential of cutting-edge technologies to strengthen border security and enhance Customs processes

Safety, Security, Efficiency and Sustainability



Nigel Lidster, Campaign Manager, Homeland Security – Cyber Security Division - Leonardo UK

Nigel.lidster@leonardo.com +44 (0)7548 131 256

Commercial-in-Confidence



Electronics



Helicopters



Aircraft



Cyber & Security



Space



Unmanned Systems



Aerostructures



EFFICIENCY

EFFICIENCY IS SPEED OF OPERATIONS, OPTIMIZATION OF SPACES, REDUCTION OF TIMES AND COSTS

76% OF PORT OPERATORS CONSIDER OPTIMIZATION OF OPERATIONS AS THE NUMBER ONE PRIORITY.

PORT TECHNOLOGY

67% OF PORT OPERATORS CONSIDER REDUCING OPERATING COSTS TO BE THEIR CHALLENGE.

NAVIS SURVEY



SECURITY

SECURITY IS A GROWING NEED AND AN INDICATOR OF THE QUALITY OF SERVICES

SECURITY IS GLOBAL: PHYSICAL, SAFETY AND CYBER

SECURITY AND COMPLIANCE WITH INTERNATIONAL REGULATIONS (IMO)

42% OF MARITIME-NAVAL ACCIDENTS TAKE PLACE IN THE PORT.
EUROPEAN MARITIME SAFETY AGENCY (EMSA)

CYBER ATTACKS IN THE MARITIME AREA INCREASED BY 400% IN THE LAST YEAR AND BY 900% IN THREE YEARS ON OT INFRASTRUCTURE
NAVAL DOME E MARINE LOG



SUSTAINABILITY

SUSTAINABILITY FOR SHIPS AND PORTS MEANS ENERGY SAVING AND REDUCTION OF POLLUTANT EMISSIONS

SUSTAINABILITY IS A CONSEQUENCE OF SECURITY AND EFFICIENCY

SUSTAINABILITY IS ALSO COMPLIANCE WITH REGULATIONS (IMO)

THE EMISSIONS ASSOCIATED WITH THIS SECTOR ARE APPROXIMATELY 2.5% OF GLOBAL GREENHOUSE GAS EMISSIONS
EUROPEAN MARITIME SAFETY AGENCY (EMSA)

SHIPPING EMISSIONS COULD INCREASE BETWEEN 50% AND 250% BY 2050
INTERNATIONAL MARITIME ORGANIZATION (IMO)





FULL WEB, OPEN, SCALABLE PLATFORM FOR
INTEGRATED SECURITY MANAGEMENT

INTEGRATION OF A WIDE RANGE OF SYSTEMS

CUSTOMIZATION OF EVENTS, ALARMS, RESOURCES

ALL INFO ON A COMMON OPERATIONAL SCENARIO

VMS & EMPOWERING OF A.I. VIDEO ANALYSIS

EVENT CORRELATION AND INTELLIGENT ALERTING

WORKFLOW TO SUPPORT DECISIONS

INTEGRATED COMMS AND APP TO COOPERATE

FEDERATION FOR HIERARCHICAL CONTROL ROOMS

MULTIMEDIA AND SCREEN RECORDING&PLAYBACK



CCTV



DRONE



ACCESS CONTROL



WEB APPLICATION



INTRUSION DETECTION



COMMUNICATION



PERIMETER PROTECTION



AI VIDEO ANALYTICS



FIRE & SMOKE ALARM



OTHER SYSTEMS



PUBLIC ADDRESS



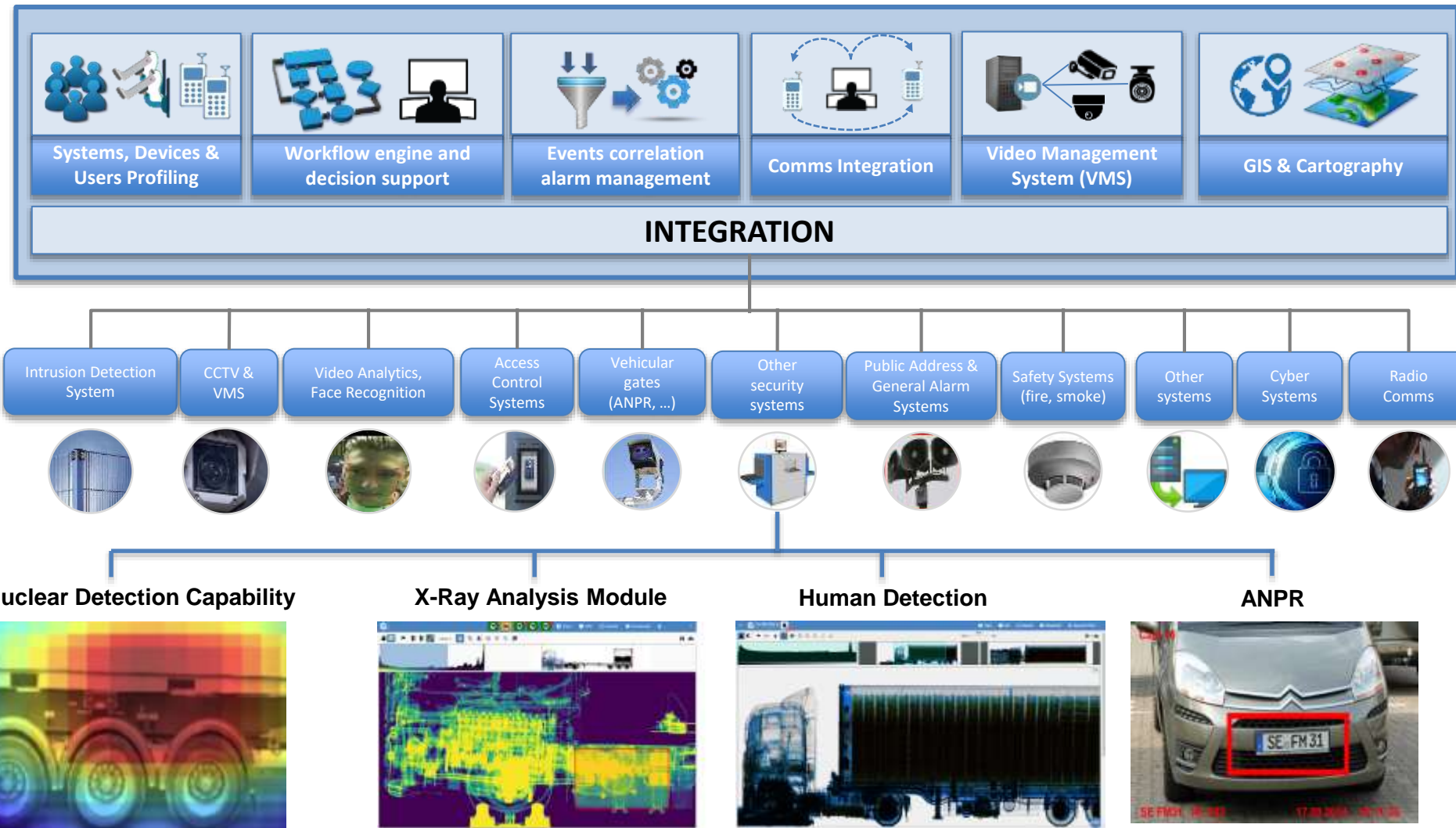
OPTIMISING BORDER SITUATIONAL WITH HIGHLY ACCURATE INTEGRATED SENSORS



MULTI SENSOR SECURITY CONTROLS INTEGRABLE IN OUR SECURITY INFORMATION MANAGEMENT - PARTNERSHIP WITH GLOBAL SUPPLIERS

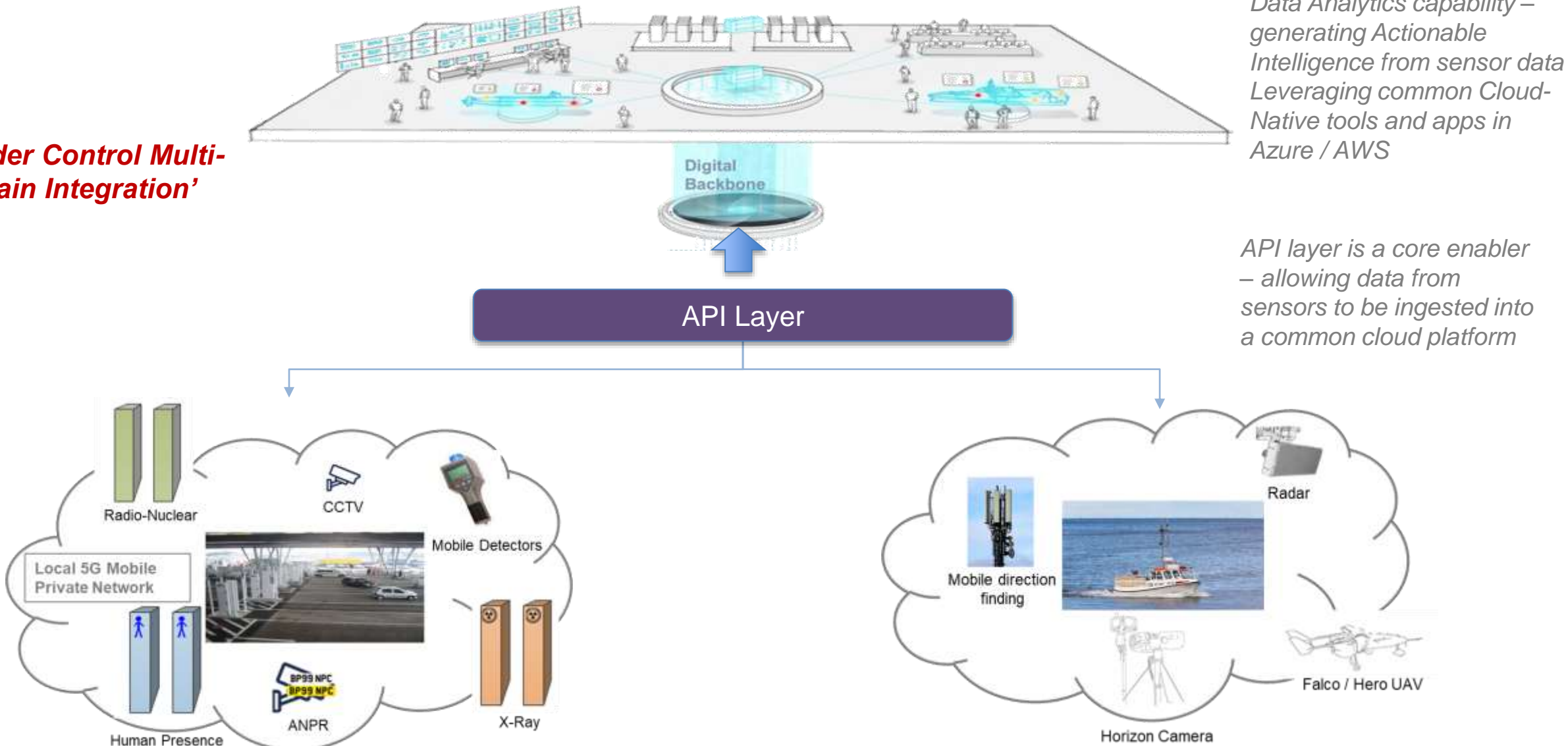
- **RADIO NUCLEAR DETECTION SOLUTION** (HANDHELD, PORTALS, WEARABLE, MOBILE)
 - IDENTIFICATION OF GAMMA AND NEUTRON DETECTION;
 - MACHINE LEARNING ENHANCED INTEGRATED THREAT DETECTION AND IDENTIFICATION
- **X-RAY SCREENING PRODUCTS** BASED ON THE OPTIMISATION OF LATEST TECHNOLOGY X-RAY GENERATION, HIGH PERFORMANCE DETECTORS AND THE MOST POWERFUL IMAGING SOFTWARE
 - CAR SCANNERS – SINGLE OR DUAL SOURCE (VIEW) X-RAY BEAMS GENERALLY UNDER 400KEV
 - MOBILE MOUNTED UNITS –X-RAY BEAMS RANGING FROM 2.5MEV TO 6MEV USED TO SCAN TRUCKS AND SHIPPING CONTAINERS
 - PORTAL UNITS - FIXED UNITS THROUGH WHICH A VEHICLE DRIVES AND IS X-RAYED.
 - GANTRY UNIT – A PORTAL MOUNTED ON RAILS TO SCAN THE WHOLE VEHICLE CAN BE SCANNED
- **HUMAN PRESENCE DETECTION** BASED ON EPOFAT SYSTEM (ELECTROMAGNETIC FIELDS OF HUMAN BEINGS)
 - HUMAN PRESENCE IDENTIFICATION IN STEEL CONTAINERS
 - NON HARMFUL TO HUMANS AND ANIMALS
 - WATCHMAN - PORTABLE AREA SECURITY SYSTEM
 - GATE GUARD- DETECTING HUMAN IN COMMERCIAL VEHICLES
 - VIRTUAL FENCE- DETECTING HUMAN ON OPEN AREA
 - BUS GUARD- DETECTING HUMAN IN THE BUS

Optimising border situational with highly accurate integrated sensors



THE FUTURE VALUE IS IN FUSING THAT SENSOR DATA INTO INFORMATION – *DELIVERING INFORMATION ADVANTAGE TO BORDER AGENCIES*

'Border Control Multi-Domain Integration'





**THANK YOU
FOR YOUR ATTENTION**

uk.leonardo.com