

# EXPANDING TECHNOLOGIES IN SAUDI ARABIA FOR MORE THAN 50 YEARS

### A Global Technology Leader

Through its presence in the Kingdom of Saudi Arabia, L3Harris Technologies has been a committed partner, supporting the Kingdom's goals to modernize, localize and develop an advanced military industry capability through the continuous investment in technology transfer, engagement of the local supply chain and skills development. L3Harris is the first U.S. defense contractor to establish a Joint Venture with Saudi Arabian Military Industries (SAMI). The SAMIL3Harris JV will expand the L3Harris footprint in Saudi Arabia by partnering with industry to build sovereign capabilities and create a local supply base to serve the needs of the Kingdom of Saudi Arabia and the global market.

#### **SAUDI ARABIA FACTS**

As the primary provider of communications systems to the Ministry of Defense and the Ministry of National Guard, L3Harris has developed and localized a strategic software-defined radio (SDR) program via the SAMIL3Harris JV focused on tactical multiband radio technology.

L3Harris is leveraging its expertise in vehicle mission system architecture and integration for vehicle fleet upgrades and enhancements. These mission systems include communications, electronic warfare, EO/IR and night vision capabilities as well as C4ISR and battle management systems integration for mobile land forces.

L3Harris has established a WESCAM Authorized Service Center with co-assembly capabilities with the SAMIL3Harris JV and SAMI Advanced Electronics Company (AEC).

L3Harris supplies tactical airborne surveillance systems for the RC-135 aircraft to the RSAF.

In support of the RSAF Joint Terminal Attack Controllers (JTAC) communications program, L3Harris provides training and mission equipment with tactical radios and TNR (ROVER®) handheld datalinks.

L3Harris provides Vigils C2 systems for 30 ARAMCO;s oil and gas monitoring and control sites.

The L3Harris P25 public safety communications system is installed along with mobile and portable radios to support the Saudi Arabian Ministry of Health emergency medical services (EMS) across the specific regions of the country.

L3Harris is providing wideband communications technology to the Royal Saudi Navy, enabling the service branch to conduct anti-sub warfare/anti-surface warfare (ASW/ASuW) missions to monitor and defend Saudi territorial waters. L3HARRIS.COM

#### **SOLUTIONS FOR SAUDI ARABIA**

- > Defense
- > Tactical Communications
- > Battlefield Networking
- > Avionics
- > Digital C4I
- > Night Vision
- > Public Safety and Professional Communications
- > Geospatial Solutions
- > Energy Solutions
- > Weather and Environmental Sensing









## ADVANCED SOLUTIONS FOR SAUDI ARABIA

#### **DEFENSE**

- > Electro-Optical/Infrared, Thermal and Fusion Systems
- > Secure Tactical Communications for Air, Land and Sea
- > Wideband Tactical Data Links
- > SATCOM
- > Electronic Warfare and Counter IED Systems
- > Intelligence, Surveillance and Reconnaissance Systems
- > Ground-based Radar Systems
- Short Range Air Defense and Counter-UAS Systems
- > Maritime C4ISR systems
- > Integrated Vehicle Mission Systems
- > Unmanned Surface and Undersea Vessels

#### **GEOSPATIAL SOLUTIONS**

- > Nationwide Mapping
- > Geospatial Analytics
- > Custom Geospatial Software Solutions

## PUBLIC SAFETY AND PROFESSIONAL COMMUNICATIONS

- > Radios, Dispatch Systems/Consoles
- > Network Switching and Management

## WEATHER AND ENVIRONMENTAL SENSING

- > Spaceborne Sensors and Payloads
- > Ground Processing and Distribution
- > Ground-based Greenhouse Gas Monitoring Systems
- > Weather Data Analytics





#### **LOCATION IN SAUDI ARABIA**

- > Business Gate, Building No. CO4, Third Floor, Airport Road, Riyadh
- > SAMIL3Harris Technologies, ROSHN Front Building N5 – 1st Floor, Riyadh

© 2024 L3Harris Technologies, Inc. | 01/30/2024 TC

Use of U.S. DoD visual information does not imply or constitute DoD endorsement.

L3Harris Technologies is the Trusted Disruptor in the defense industry. With customers' mission-critical needs always in mind, our 50,000 employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains in the interest of national security.

