A Global Technology Leader

L3Harris is a leader in California’s technology community, providing critical capabilities and facilities for satellite and payload processing, advanced intelligence, surveillance and reconnaissance, telemetry systems, naval electronic warfare and tactical air traffic management.

CALIFORNIA FACTS

- California is home to some of L3Harris’ most advanced government and commercial programs with:
  - 32 locations
  - 2.5 million square feet of engineering, production and manufacturing space
  - AS9100- and ISO 9001-certified manufacturing
  - Certified ISO 7 (Class 10) cleanrooms
  - Explosives sited for 3K TNT equivalent
  - Seven independent cleanroom cranes from 5- to 75-ton capacity

L3Harris Spaceport Operations at Vandenberg Air Force Base includes an Integrated Processing Facility (IPF) and offers world-class satellite and payload processing to help government and commercial customers circumvent traditional access barriers to get missions into space safely and cost effectively.

In San Diego, L3Harris provides satellite communication solutions in support of government, civil and commercial missions/applications. We provide major national asset programs with telemetry, tracking and command (TT&C) transponders, mission data transmitters and information assurance solutions.

In Los Angeles, L3Harris develops, tests, integrates and supports real-time geospatial processing and exploitation systems for space, airborne and ground applications.

L3Harris in Van Nuys provides U.S. and allied naval forces with industry-leading maritime electronic support measures (ESM) for surface and subsurface vessels, and is a leading producer of tactical air traffic management radars.

In Anaheim, Santa Barbara and Sylmar, L3Harris’ maritime divisions support navies around the world. Operations include developing power conversion and distribution systems, water communication solutions, acoustic undersea warfare systems, and advanced interference mitigation technology with reduced size, weight and power or cost (SWaP-C) overhead for mission success.

~3,300 CALIFORNIA EMPLOYEES
1,100+ ENGINEERS AND SCIENTISTS
$105,000 AVERAGE SALARY
$356M DIRECT WAGES
$1.1B STATE SUPPLIER AND VENDOR SPEND
32 LOCATIONS
CALIFORNIA PROGRAMS

> State-of-the-art, integrated communication and telemetry solutions for airborne, intel, maritime, space and terrestrial applications
> Missile and aircraft flight test instrumentation and complete airborne turnkey systems for space agencies including NASA
> Data Communications (Data Comm) provides Controller Pilot Data Link Communications (CPDLC) between air traffic controllers and pilots
> Interference Cancellation System (INCANS) removes interference to protect the pilot’s communications on the EA-18G Growler
> HalcyonLink™ Interference Canceller uses L3Harris’ proven digital interference cancellation to protect communication links from RF interference
> State-of-the-art, cost-effective payload processing facility equipped to requirements for launch site spacecraft testing, checkouts, fueling and integration operations
> U.S. Navy Platforms: Columbia Class and Virginia Class Submarines, DDG and TB23 maintenance
> Helicopter dipping sonar applications for shallow and deep water, including Long-Range Active Sonar (HELRAS), Firefly Dipping Sonar and Low-Frequency Active Towed Sonar (LFATS) TB23F Towed Array System
> Saturn Arch, an aerial IED-neutralizing platform
> ACES-HY, a hyperspectral sensor used to identify targets based on their spectral characteristics

MAKING A DIFFERENCE

L3Harris is committed to being a good corporate citizen and enhancing life in the communities where it has operations. The company:

> Contributes employee time and funding to support the California community, with a focus on encouraging STEM education in local schools, as well as supporting veteran’s causes and local charities that improve the lives of underprivileged citizens