A COMMONWEALTH PARTNER
FOR 50 YEARS IN VIRGINIA

A Global Technology Leader

L3Harris has a long and beneficial relationship with Virginia, with several design and manufacturing centers located within the commonwealth and a partnership spanning decades.

VIRGINIA FACTS

Virginia is home to many L3Harris technology programs that address unique challenges our customers face in extreme operating environments – from underwater to outer space.

In Lynchburg, L3Harris builds cutting-edge Public Safety and Professional Communications (PSPC) systems used by more than two dozen Virginia law enforcement and other first responder agencies at the city, county and state level. These systems are also in use by agencies across the U.S. and around the world.

Other Virginia locations include the L3Harris Undersea Systems Sonar and Command Systems (USS-SCS) in Chesapeake, which has provided advanced sonar Anti-Submarine Warfare systems and command and control solutions for many of the worlds’ navies since 1984.

In Norfolk, L3Harris provides electrical/electronic/structural repair, overhaul, installation, maintenance, modernization, testing and integration services to the U.S. Navy, U.S. Coast Guard, Military Sealift Command, commercial vessels and shore sites.

At the company’s facility in Herndon, L3Harris engineers, scientists and mission experts deliver advanced space and intelligence solutions for global situational awareness, space superiority and Earth insights. In Wallops, L3Harris’ enterprise ground system provides command and control capabilities and data processing for NOAA’s new generation of weather satellites.

The L3Harris global business development team, located in Arlington, and the government relations team, located in Washington D.C., help drive growth and maintain customer relations.

1,900+
VIRGINIA EMPLOYEES

~770
ENGINEERS AND SCIENTISTS

$108,000
AVERAGE SALARY

$203M
DIRECT WAGES

~$280M
STATE SUPPLIER AND VENDOR SPEND

25
LOCATIONS

$300,000
ANNUAL CHARITABLE CONTRIBUTIONS

L3HARRIS.COM
VIRGINIA PROGRAMS

Through its experienced professionals and facilities, L3Harris in Virginia is advancing technologies that help save lives. Highlights include:

- L3Harris PSPC systems in use across 18 counties, five cities and towns, four state government agencies, nine federal customers and two utilities
- Advanced Anti-Submarine Warfare (ASW) systems that play a vital role in protecting the sea lanes of communication — these sonars are designed to detect and counter the quiet threat posed by modern submarines in both near-shore (littoral) and open-ocean environments
- Shipboard command and control systems that integrate sensor, navigation and tactical communications information to provide enhanced situational awareness
- Advanced space and intelligence solutions for global situational awareness, space superiority and Earth insights, and enterprise ground systems for command, control and data processing for new-generation NOAA weather satellites
- In-house tactical Unmanned Aircraft System (UAS) capabilities, including rapid design and prototyping, system engineering and platform integration, field testing, manufacturing and logistics support
- L3Harris operates, monitors and manages the nationwide Automatic Dependent Surveillance–Broadcast (ADS–B) system for the Federal Aviation Administration (FAA), providing hundreds of radio sites across the country to deliver location information to aircraft over an L3Harris-owned infrastructure

MAKING A DIFFERENCE

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

- Makes regular contributions to community and academic organizations in Virginia, with a special focus on STEM education
- Funded advanced engineering research projects at Virginia Tech and George Mason University
- Sponsors dozens of outreach events annually, focused on STEM education and groups that support the military and first responders