L3Harris is involved with a full range of projects in India, supporting the nation's civil and military goals. From defense and paramilitary to public safety, aviation and space, L3Harris is providing the technologies for a modern, self-reliant India.

L3Harris provides manned airborne electro-optical/infra-red (EO/IR) systems for the Indian Armed Forces and internal security organisations. L3Harris also has the largest count of Indian submarines fitted with our EO/IR/electronic support measures (ESM) systems, changing the operational capability of the Indian Navy.

L3Harris radios are used by Indian Armed Forces, Special Forces, Paramilitary and Law enforcement agencies as their standard means of communications. L3Harris in India has a full set of capabilities to support the region with sales, production, repairs and demonstration/training facilities.

L3Harris provides the indigenized MAPPS Integrated Platform Management Systems for the Indian Navy and other navies in the region including the Republic of Korea, Taiwan, Malaysia and the UAE, as well as engineering services to MAPPS maritime and nuclear power plant programs worldwide.

India is one of the world’s fastest growing aviation markets, handling hundreds of millions of passengers a year. L3Harris, in Partnership with Airport Authority of India (AAI), has been entrusted to deliver and operate the Futuristic Telecommunications Infrastructure (FTI) for all Indian airports. FTI of India will serve as a communications gateway for air traffic operations across all Indian airspace. Together with the AAI, L3Harris will migrate hundreds of telecommunications services onto the network to help accomplish their core mission: providing safety and promoting economic growth within the region.

INDIA FACTS
> In India since 1999
> Operations in New Delhi and Bengaluru
> L3Harris in India provides the indigenized MAPPS Integrated Platform Management Systems for the Indian Navy and other navies in the region including the Republic of Korea, Taiwan, Malaysia and the UAE, as well as engineering services to MAPPS maritime and nuclear power plant programs worldwide.

The Traveling Wave Tube Amplifiers (TWTA) designed by L3Harris is supporting the growth of Indian Space Research Organization (ISRO). The heightened cooperation between India and the U.S. in space provides growing opportunities for L3Harris to cooperate with local agencies for space-based optical radars, small satellite solutions and space payloads.
ADVANCED SOLUTIONS FOR INDIA

AIR
Defense Aviation:
> Strategic and Tactical ISR
> Carriage and Release
> Airborne EO/IR Surveillance Systems
> Electronic Warfare
> Flight Simulators and Training
> Cockpit Displays and Avionics
> Unmanned Systems
> Avionics Maintenance, Repair and Overhaul (MRO) Services

Commercial Aviation:
> Pilot Training and Full Fight Simulators
> Flight Data Analysis
> Telecommunications Infrastructure and Services and System-wide Information Management

SPACE
> Space Infrastructure: Radars and Unfurlable Antennas
> Space-borne Sensing/Weather Monitoring
> Space Grade Electron Devices

LAND
> Tactical Communications Systems
> Combat Propulsion Systems
> Ground EW/Counter IED
> Multi-mission Robotics
> Situational Awareness Management
> SATCOM
> Customer Geospatial Software Solutions
> Nationwide Mapping (LiDAR)
> Battlefield Management
> Night Vision and Weapon Sights
> Public Safety & Professional Communication

MARITIME
> Integrated Platform Management Systems
> Sonars and Underwater Sensors
> E/O Systems and Submarine Masts
> Unmanned Systems
> Advanced Hardened Maritime Power Solutions
> Integrated C5ISR
> Underwater Communications

LOCATIONS IN INDIA
> Le Meridian Commercial Tower
  Windsor Place
  Janpath, New Delhi
> Bagmane Tech Park,
  CV Raman Nagar, Bengaluru