









# HARRIS CORPORATION

**NYSE: HRS** 

Harris Corporation is a leading technology innovator, solving customers' toughest mission-critical challenges by providing solutions that connect, inform and protect. Harris supports government and commercial customers in more than 100 countries and has approximately \$6 billion in annual revenue. The company is organized into three business segments: Communication Systems, Space and Intelligence Systems and Electronic Systems.

Advanced, technology-based solutions for government, commercial customers

~\$6 billion annual revenue

More than 17,000 employees

~7,700 scientists and engineers

Customers in more than 100 countries

# **BUSINESS SEGMENTS**

## **Communication Systems**

Tactical and airborne radios, night vision technology, and defense and public safety networks

#### **Space and Intelligence Systems**

Complete Earth observation, weather, geospatial, space protection and intelligence solutions from advanced sensors and payloads, as well as ground processing and information analytics

## **Electronic Systems**

Extensive portfolio serving the defense industry with electronic warfare, avionics, robotics, advanced communications and maritime systems as well as air traffic management solutions for the civil aviation industry



# DID YOU KNOW...



**Harris** has a 50-year legacy of successful world-class optics for space-based imaging and has been on every U.S. GPS satellite launched.

**Harris** has the most deployable space mesh antennas (60+) and hosted payloads on orbit (250+).

World-leading technologies for space.

**Harris** advanced airborne antennas enable stealth communications among advanced aircraft.

**Harris** provides leading Electronic Warfare capabilities that protect assets in dangerous situations.

More effective defense against advanced threats.



*Harris* was the first to provide U.S. Navy and U.S. Army simultaneous X- and Ka-band terminals.

*Harris* minesweeping technology has served in every U.S. Navy mine clearance operation for more than 40 years.

Maritime solutions from ocean to orbit.

*Harris* is launching reconfigurable payloads with the ability to be changed while on orbit.

*Harris* rapid space optics manufacturing process has decreased delivery time by 90 percent.

Enabling quicker, more affordable access to space.



*Harris* employs more than 7,700 scientists and engineers.

Tomorrow's technology today.



**Harris** has delivered more than 1 million tactical radios to military personnel around the world.

**Harris** night vision protects warfighters around the world.

More information, better protected.



*Harris* created the ground-based tracking network for the FAA's NextGen Air Transportation System modernization initiative.

*Harris* is enabling space-based aircraft tracking capabilities.

Advancing Air Traffic Management.

**Harris** develops and manufactures space-based sensors that enable the National Weather Service to collect images five times faster.

*Harris* processing systems support the latest generation of weather satellites.

More accurate and timely weather analysis.

FLORIDA | NEW YORK | VIRGINIA | BRAZIL | UNITED KINGDOM | UAE | SINGAPORE

