### 13harris technologies communication systems west

L3Harris Technologies Communication Systems West: Driving Innovation in Defense Communications

13harris technologies communication systems west represents a cornerstone of modern defense and aerospace communications. As a key division of L3Harris Technologies, Communication Systems West specializes in developing cutting-edge communication solutions tailored for military, government, and commercial applications. Their commitment to innovation, reliability, and security has positioned them as a leader in the rapidly evolving landscape of tactical communication technologies.

Understanding the importance of seamless communication in defense operations, L3Harris Technologies Communication Systems West delivers a broad portfolio of advanced radios, satellite communication terminals, and integrated network systems. These products are designed to perform in the most challenging environments, ensuring mission-critical connectivity for armed forces around the globe.

# The Role of L3Harris Technologies Communication Systems West in Modern Defense

In today's complex defense scenarios, communication systems are more than just tools—they are lifelines. L3Harris Technologies Communication Systems West has honed its expertise in providing robust communication networks that enable real-time data sharing, situational awareness, and command and control capabilities. Their solutions support interoperability across different branches of the military and allied forces, which is crucial for coordinated operations.

One of the key strengths of L3Harris Communication Systems West lies in their ability to integrate legacy systems with emerging technologies. This hybrid approach allows military units to modernize without abandoning proven equipment, maintaining operational continuity while embracing innovation.

#### **Advanced Tactical Radios**

At the heart of their product lineup are tactical radios designed for secure voice and data communication in the field. These radios are built to withstand harsh conditions such as extreme weather, electromagnetic interference, and physical shocks. Features often include frequency hopping, encryption, and multi-band capabilities, enabling users to communicate securely over long distances.

For example, L3Harris's Falcon series radios are widely recognized for their reliability and versatility. These radios support various waveforms and encryption standards, ensuring compatibility with joint and coalition partners. Such adaptability is vital for modern joint operations where interoperability can

#### Satellite Communication Systems

Beyond terrestrial radios, L3Harris Technologies Communication Systems West excels in satellite communication (SATCOM) solutions. Their SATCOM terminals bring broadband connectivity to remote or mobile platforms, including ground vehicles, naval vessels, and airborne assets. This capability is essential for maintaining command and control in areas where traditional communication infrastructure is unavailable or compromised.

These satellite systems leverage advancements like high-throughput satellites and adaptive beamforming to maximize data rates and minimize latency. The integration of these technologies ensures that warfighters receive timely intelligence, surveillance, and reconnaissance (ISR) information, enhancing decision-making on the battlefield.

### Innovation and Research at Communication Systems West

Innovation drives L3Harris Technologies Communication Systems West's mission. The division invests heavily in research and development to stay ahead of emerging threats and communication challenges. This commitment has led to breakthroughs in areas such as software-defined radios (SDR), cyber-secure networking, and artificial intelligence-enhanced communication systems.

### Software-Defined Radios and Flexibility

Software-defined radios represent a significant leap forward compared to traditional hardware-based radios. By shifting many functions from hardware to software, SDRs offer unparalleled flexibility. L3Harris's SDR platforms allow users to switch frequencies, waveforms, and encryption protocols on the fly, adapting to dynamic operational environments without changing physical equipment.

This adaptability is particularly valuable in asymmetric warfare scenarios where adversaries may attempt to jam or intercept communications. SDRs enable rapid countermeasures and seamless communication restoration, ensuring network resilience.

### Cybersecurity and Communication Integrity

In an age where cyber threats are increasingly sophisticated, securing communication channels is

paramount. L3Harris Technologies Communication Systems West integrates robust cybersecurity measures into every aspect of their systems. Encryption standards, intrusion detection, and secure key management are embedded to protect sensitive information from interception or tampering.

Additionally, the division collaborates with government agencies and industry partners to develop standards and protocols that ensure communication integrity across joint and allied networks. This collaborative approach helps create a unified defense posture against cyber attacks targeting communication infrastructures.

### Impact on Commercial and Government Sectors

While defense remains the primary focus, L3Harris Technologies Communication Systems West also serves commercial and government sectors that demand reliable and secure communication systems. From emergency response agencies to critical infrastructure operators, these systems enable coordination and operational efficiency in high-stakes environments.

For instance, first responders rely on L3Harris radios for interoperability during natural disasters and large-scale emergencies. The ability to communicate across different agencies and jurisdictions can save lives and streamline response efforts.

#### Customized Solutions for Unique Needs

L3Harris prides itself on tailoring communication systems to specific customer requirements. Whether it's ruggedized radios for harsh environments or scalable network architectures for growing organizations, Communication Systems West offers customizable solutions that address unique operational challenges.

The company's engineering teams work closely with clients throughout the design, testing, and deployment phases. This collaborative process ensures that the resulting communication infrastructure aligns with mission goals and budget constraints.

# Looking Ahead: The Future of L3Harris Technologies Communication Systems West

As technology evolves, so too does the landscape of defense and secure communications. L3Harris Technologies Communication Systems West continues to explore emerging technologies such as 5G integration, edge computing, and quantum-resistant encryption. These advancements promise to further enhance the speed, security, and reliability of communication networks.

Moreover, the ongoing shift towards network-centric warfare highlights the importance of interconnected systems capable of sharing vast amounts of data seamlessly. L3Harris is poised to lead this transformation by delivering solutions that empower warfighters with actionable intelligence and robust communication links.

The division's commitment to sustainability and ethical innovation also shapes its development roadmap. By integrating energy-efficient designs and supporting secure supply chains, L3Harris Technologies Communication Systems West is building communication systems that are not only advanced but responsible.

Exploring the complex world of defense communications reveals how essential companies like L3Harris Technologies Communication Systems West are in maintaining global security and operational superiority. Their dedication to providing cutting-edge, resilient, and secure communication technologies ensures that military and government users stay connected, informed, and prepared—no matter the mission or environment.

### Frequently Asked Questions

## What is L3Harris Technologies Communication Systems West known for?

L3Harris Technologies Communication Systems West is known for developing advanced communication systems and solutions for defense, aerospace, and government customers, focusing on secure and reliable communication technologies.

### Where is L3Harris Technologies Communication Systems West located?

L3Harris Technologies Communication Systems West is located in Salt Lake City, Utah, serving as one of the company's key sites for communication systems development and manufacturing.

## What types of communication systems does L3Harris Technologies Communication Systems West develop?

They develop a range of communication systems including tactical radios, satellite communications, networking systems, and other secure communication devices used in military and defense applications.

## How does L3Harris Technologies Communication Systems West contribute to military communications?

The division provides cutting-edge communication solutions that enhance situational awareness, secure

voice and data transmission, and interoperability among various military platforms and units.

# What recent innovations has L3Harris Technologies Communication Systems West introduced?

Recent innovations include advanced software-defined radios, next-generation tactical communication networks, and enhanced cybersecurity features integrated into communication devices.

## Is L3Harris Technologies Communication Systems West involved in any government contracts?

Yes, the unit frequently works on government contracts, supplying critical communication systems to branches of the U.S. military and other defense agencies.

## What industries does L3Harris Technologies Communication Systems West serve?

Primarily, they serve the defense, aerospace, and government sectors, providing communication solutions tailored to mission-critical operations.

### How does L3Harris Technologies Communication Systems West ensure the security of its communication products?

They implement robust encryption technologies, cybersecurity protocols, and continuous testing to ensure their communication systems meet stringent security standards required by defense customers.

# What career opportunities are available at L3Harris Technologies Communication Systems West?

Career opportunities include engineering, software development, manufacturing, cybersecurity, project management, and technical support roles focused on communication systems and defense technologies.

### **Additional Resources**

L3Harris Technologies Communication Systems West: A Deep Dive into Cutting-Edge Defense Communications

13harris technologies communication systems west stands as a pivotal division within the broader L3Harris Technologies umbrella, specializing in advanced communication solutions tailored primarily for defense, aerospace, and security sectors. As global defense communication demands evolve, this unit plays a critical

role in delivering interoperable, resilient, and secure communication systems that meet modern tactical and strategic needs.

This article offers a comprehensive examination of L3Harris Technologies Communication Systems West, analyzing its technological innovations, product portfolio, market positioning, and the strategic importance of its offerings in contemporary defense ecosystems. By integrating relevant industry insights and exploring the company's approach to communication challenges, this piece aims to provide a nuanced understanding for professionals, analysts, and enthusiasts interested in defense communications.

### Overview of L3Harris Technologies Communication Systems West

L3Harris Technologies Communication Systems West is a core component of L3Harris Technologies, a global aerospace and defense powerhouse formed through the 2019 merger of L3 Technologies and Harris Corporation. Located primarily on the West Coast, this division focuses on designing and manufacturing sophisticated communication systems that support military operations across air, land, sea, and space domains.

The division's expertise spans tactical radios, networking solutions, satellite communications (SATCOM), and software-defined systems. Its product suite caters to a variety of mission-critical applications where secure, reliable, and adaptable communication is indispensable.

#### Strategic Positioning in Defense Communications

In a market characterized by rapid technological advancements and shifting geopolitical landscapes, L3Harris Communication Systems West has positioned itself as a leader by emphasizing:

- **Interoperability:** Ensuring that different communication platforms and allied forces can seamlessly connect.
- **Resilience:** Developing systems capable of operating in contested and harsh environments.
- **Security:** Embedding advanced encryption and anti-jamming capabilities to protect sensitive information.
- Innovation: Incorporating software-defined radio (SDR) technology to enable flexible, upgradable communication solutions.

These attributes are critical amid evolving threats such as electronic warfare and cyberattacks, where traditional communication infrastructures may be compromised.

### Technological Innovations and Product Portfolio

The hallmark of L3Harris Technologies Communication Systems West lies in its ability to integrate cutting-edge technology into reliable, field-ready systems. Several flagship products illustrate this commitment.

#### Tactical Radios and Networking Solutions

L3Harris produces a range of tactical radios designed for dismounted soldiers, vehicular platforms, and airborne assets. The AN/PRC series, for example, is widely recognized for its:

- Multi-band frequency support, covering VHF, UHF, and SATCOM bands.
- Software-defined architecture enabling rapid updates.
- Robust encryption standards compliant with military-grade requirements.
- Mesh networking capabilities facilitating dynamic, self-healing communication networks.

The integration of networking solutions allows disparate units to maintain situational awareness and command coordination, even in complex, multi-domain operational theaters.

### Advanced Satellite Communication Systems

The division's expertise extends to SATCOM, delivering tactical terminals that bridge line-of-sight restrictions and enable long-range, beyond-line-of-sight communication. These terminals support:

- High data rate transmissions for real-time video and data sharing.
- Mobility for deployment on land vehicles, ships, and aircraft.

• Compatibility with military satellite constellations for secure, global coverage.

This capability is increasingly vital as modern warfare relies heavily on rapid intelligence exchange and coordinated multi-force operations.

### Software-Defined Radios and Future-Ready Designs

One of the key innovations is the use of software-defined radios (SDRs), which replace fixed hardware with programmable software components. This approach allows L3Harris to offer communication systems that:

- Can be updated remotely to counter emerging threats or adopt new communication standards.
- Support multiple waveforms and frequencies, reducing the need for multiple discrete radios.
- Enhance operational flexibility, allowing forces to adapt quickly to diverse mission scenarios.

SDRs are often cited as a game-changer in military communications, and L3Harris's investment in this technology underscores its commitment to future-proof solutions.

### Market Competitiveness and Industry Impact

L3Harris Technologies Communication Systems West operates in a fiercely competitive environment alongside other defense contractors such as Raytheon, Northrop Grumman, and Lockheed Martin. Its ability to innovate and deliver integrated solutions gives it a competitive edge, particularly in:

- Joint All-Domain Command and Control (JADC2): Its systems support the U.S. Department of Defense's vision for interconnected, cross-domain communications.
- International Defense Markets: Many allied nations rely on L3Harris's communication platforms for interoperability with U.S. forces.
- **Customized Solutions:** The division tailors products to meet specific service branch requirements, enhancing usability and mission success rates.

Despite these strengths, challenges remain, including budget constraints, evolving threat landscapes, and the need to maintain supply chain security in a globalized environment.

### Pros and Cons of L3Harris Communication Systems West Offerings

#### • Pros:

- Innovative SDR technology enabling adaptability and longevity.
- o Strong focus on security and encryption, critical for defense applications.
- Comprehensive product range covering tactical to strategic communications.
- Robust support for interoperability and networked operations.

#### • Cons:

- o Complex systems may require extensive training and maintenance.
- o High investment costs could be a barrier for smaller or budget-restricted defense entities.
- Dependence on government contracts may expose the division to political and budgetary fluctuations.

These factors must be weighed carefully by procurement agencies and defense planners when selecting communication solutions.

### Looking Ahead: The Future of Communication Systems West

As modern warfare increasingly integrates artificial intelligence, autonomy, and network-centric operations, L3Harris Technologies Communication Systems West is poised to expand its capabilities in areas such as:

- AI-enhanced signal processing to improve communication clarity and threat detection.
- Enhanced cyber defense mechanisms integrated directly into communication platforms.
- Miniaturization and power efficiency improvements enabling longer missions and lighter soldier loads.
- Integration with unmanned systems and next-generation battlefield networks.

These strategic directions align with the broader defense industry trends and the increasing demand for connected, intelligent systems.

L3Harris Technologies Communication Systems West remains a cornerstone entity within L3Harris Technologies, producing communication systems that are integral to modern military operations. Its commitment to innovation, security, and interoperability ensures that it will continue to be a key player in defense communications for years to come.

### L3harris Technologies Communication Systems West

Find other PDF articles:

 $\underline{http://142.93.153.27/archive-th-040/pdf?docid=Esx61-7885\&title=story-elements-worksheets-6th-grade.pdf}$ 

**I3harris technologies communication systems west:** Canadian Almanac and Directory 2021 Grey House Canada, 2020-12 The Canadian Almanac & Directory is the most complete source of Canadian information available - cultural, professional and financial institutions, legislative, governmental, judicial and educational organizations. Canada's authoritative sourcebook for almost 160 years, the Canadian Almanac & Directory gives you access to almost 100,000 names and addresses of contacts throughout the network of Canadian institutions.

**l3harris technologies communication systems west:** An Introduction to Ultra Wideband Communication Systems Jeffrey Hugh Reed, 2005 Breaks down the fundamentals of UWB, equipping engineers with the understanding of this newly approved communication standard.

I3harris technologies communication systems west: Understanding Communications Systems Principles—A Tutorial Approach Héctor J. De Los Santos, 2022-09-01 Wireless communications and sensing systems are nowadays ubiquitous; cell phones and automotive radars typifying two of the most familiar examples. This book introduces the field by addressing its fundamental principles, proceeding from its very beginnings, up to today's emerging technologies related to the fifth-generation wireless systems (5G), Multi-Input Multiple Output (MIMO) connectivity, and Aerospace/Electronic Warfare Radar. The tone is tutorial. Problems are included at the end of each chapter to facilitate the understanding and assimilation of the material to electrical

engineering undergraduate/graduate students and beginning and non-specialist professionals. Free temporary access to Keysight's SystemVue system simulation is provided to further enhance reader learning through hands-on tutorial exercises. Chapter 1 introduces wireless communications and sensing and in particular how curiosity-driven scientific research led to the foundation of the field. Chapter 2 presents a brief introduction to the building blocks that make up wireless systems. Chapter 3 focuses on developing an understanding of the performance parameters that characterize a wireless system. Chapter 4 deals with circuit topologies for modulation and detection. In chapter 5 we cover the fundamental transmitter and receiver systems architectures that enable the transmission of information at precise frequencies and their reception from among a rather large multitude of other signals present in space. Chapter 6 introduces 5G, its motivation, and its development and adoption challenges for providing unprecedented levels of highest speed wireless connectivity. Chapter 7 takes on the topic of MIMO, its justification and its various architectures. Chapter 8 addresses the topic of aerospace/electronic warfare radar and finally Chapter 9 presents three Tutorials utilizing the SystemVue simulation tool.

l3harris technologies communication systems west: Communication systems , 1995 l3harris technologies communication systems west: Advances in Communication

Systems A. V. Balakrishnan, 2014-06-28 Advances in Communication Systems: Theory and Applications, Volume 2 focuses on laser transmission, stochastic approximation, optical techniques, adaptive compression, and synchronous satellite and manned space-flight communication systems. The selection first offers information on a study of multiple scattering of optical radiation with applications to laser communication and a recursive method for solving regression problems. Discussions focus on the mathematical model of the optical communication system; numerical characterization of transmission channel; computational aspects of the equation of radiative transfer; and applications to communications problems. The text then examines the optical techniques in communication systems, as well as optics fundamentals and applications to communications. The manuscript takes a look at synchronous satellite communication systems and the theory of adaptive data compression. Topics include system compression ratio, open-loop mean square error, synchronous satellites, anticipated developments in synchronous satellite technology, and closed-loop mean square error. The text also elaborates on manned spaceflight communications systems and the orbiting geophysical observatory communication system. The text is a valuable reference for researchers interested in laser transmission, synchronous satellite and manned space-flight communication systems, and adaptive compression.

l3harris technologies communication systems west: IRE Transactions on Communications Systems Institute of Radio Engineers. Professional Group on Communications Systems, 1957

l3harris technologies communication systems west: West Ford Communication
Techniques United States. Defense Science Board. Subcommittee on Project West Ford, United
States. Office of the Director of Defense Research and Engineering, 1965

l3harris technologies communication systems west: Principles of Communication Systems Simulation with Wireless Applications William H. Tranter, 2006

l3harris technologies communication systems west: Integrated Tactical Communications System. Task V. Candidate Mid-Range Communication Systems. Volume II-B. Supporting Figures and Tables MARTIN MARIETTA AEROSPACE ORLANDO FLA COMMUNICATIONS AND ELECTRONICS DIV., 1975

#### Related to 13harris technologies communication systems west

**L3Harris Fast. Forward.** L3Harris is launching its Two47 MCX software solution, based on Third Generation Partnership Project standards, to deliver seamless and secure converged voice, video and data across

**About Us | L3Harris® Fast. Forward.** At L3Harris we anticipate and mitigate risk with end-to-end solutions that meet our customers' mission-critical needs across all domains. Learn more about the systems that safeguard our

**Working at L3Harris Technologies** L3Harris has provided advanced technology solutions to government and commercial customers across Australia for more than 25 years. L3Harris has facilities in all major cities and employs

**Our History | L3Harris® Fast. Forward.** Built on more than a century of innovation, L3Harris has its roots in both the entrepreneurial spirit of the Industrial Revolution and the earliest days of the space program. Breakthroughs and

**Search our Job Opportunities at L3Harris Technologies** Search our Job Opportunities at L3Harris TechnologiesNot ready to apply? Join our Talent Community. Senior Specialist, Procurement Supply, Chain Remote Lead, Subcontracts

**Capabilities | L3Harris® Fast. Forward.** Multi-Domain L3Harris has the advanced software, hardware and systems integration expertise to provide trusted information across all domains

**All Capabilities | L3Harris**® **Fast. Forward.** Our mission-critical solutions can be found on many fronts, and people everywhere are more secure because of our impactful innovations

**Leadership** | **L3Harris**® **Fast. Forward.** Chair and Chief Executive Officer Christopher E. Kubasik, our seasoned leadership team combines experience, deep expertise and a vision that's focused on the world ahead

**L3Harris Technologies, Inc. - Investor Relations** We are focused on executing the company's strategic priorities and delivering on our commitment to drive value for investors

**L3Harris Technologies, Inc. - Financials - Quarterly Results** MELBOURNE, Fla.-- (BUSINESS WIRE)-- L3Harris Technologies (NYSE: LHX) reported second quarter 2025 diluted EPS of \$2.44 on second quarter 2025 revenue of \$5.4 billion

**L3Harris**® **Fast. Forward.** L3Harris is launching its Two47 MCX software solution, based on Third Generation Partnership Project standards, to deliver seamless and secure converged voice, video and data across

**About Us | L3Harris**® **Fast. Forward.** At L3Harris we anticipate and mitigate risk with end-to-end solutions that meet our customers' mission-critical needs across all domains. Learn more about the systems that safeguard our

**Working at L3Harris Technologies** L3Harris has provided advanced technology solutions to government and commercial customers across Australia for more than 25 years. L3Harris has facilities in all major cities and employs

**Our History | L3Harris® Fast. Forward.** Built on more than a century of innovation, L3Harris has its roots in both the entrepreneurial spirit of the Industrial Revolution and the earliest days of the space program. Breakthroughs and

**Search our Job Opportunities at L3Harris Technologies** Search our Job Opportunities at L3Harris TechnologiesNot ready to apply? Join our Talent Community. Senior Specialist, Procurement Supply, Chain Remote Lead, Subcontracts

**Capabilities** | **L3Harris**® **Fast. Forward.** Multi-Domain L3Harris has the advanced software, hardware and systems integration expertise to provide trusted information across all domains

**All Capabilities | L3Harris® Fast. Forward.** Our mission-critical solutions can be found on many fronts, and people everywhere are more secure because of our impactful innovations

**Leadership** | **L3Harris**® **Fast. Forward.** Chair and Chief Executive Officer Christopher E. Kubasik, our seasoned leadership team combines experience, deep expertise and a vision that's focused on the world ahead

**L3Harris Technologies, Inc. - Investor Relations** We are focused on executing the company's strategic priorities and delivering on our commitment to drive value for investors

**L3Harris Technologies, Inc. - Financials - Quarterly Results** MELBOURNE, Fla.-- (BUSINESS WIRE)-- L3Harris Technologies (NYSE: LHX) reported second quarter 2025 diluted EPS of \$2.44 on second quarter 2025 revenue of \$5.4 billion

**L3Harris Fast. Forward.** L3Harris is launching its Two47 MCX software solution, based on Third Generation Partnership Project standards, to deliver seamless and secure converged voice, video and data across

**About Us | L3Harris**® **Fast. Forward.** At L3Harris we anticipate and mitigate risk with end-to-end solutions that meet our customers' mission-critical needs across all domains. Learn more about the systems that safeguard our

**Working at L3Harris Technologies** L3Harris has provided advanced technology solutions to government and commercial customers across Australia for more than 25 years. L3Harris has facilities in all major cities and employs

**Our History | L3Harris® Fast. Forward.** Built on more than a century of innovation, L3Harris has its roots in both the entrepreneurial spirit of the Industrial Revolution and the earliest days of the space program. Breakthroughs and

**Search our Job Opportunities at L3Harris Technologies** Search our Job Opportunities at L3Harris TechnologiesNot ready to apply? Join our Talent Community. Senior Specialist, Procurement Supply, Chain Remote Lead, Subcontracts

Capabilities | L3Harris® Fast. Forward. Multi-Domain L3Harris has the advanced software, hardware and systems integration expertise to provide trusted information across all domains

**All Capabilities | L3Harris® Fast. Forward.** Our mission-critical solutions can be found on many fronts, and people everywhere are more secure because of our impactful innovations

**Leadership** | **L3Harris® Fast. Forward.** Chair and Chief Executive Officer Christopher E. Kubasik, our seasoned leadership team combines experience, deep expertise and a vision that's focused on the world ahead

**L3Harris Technologies, Inc. - Investor Relations** We are focused on executing the company's strategic priorities and delivering on our commitment to drive value for investors

**L3Harris Technologies, Inc. - Financials - Quarterly Results** MELBOURNE, Fla.-- (BUSINESS WIRE)-- L3Harris Technologies (NYSE: LHX) reported second quarter 2025 diluted EPS of \$2.44 on second quarter 2025 revenue of \$5.4 billion

**L3Harris Fast. Forward.** L3Harris is launching its Two47 MCX software solution, based on Third Generation Partnership Project standards, to deliver seamless and secure converged voice, video and data across

**About Us | L3Harris® Fast. Forward.** At L3Harris we anticipate and mitigate risk with end-to-end solutions that meet our customers' mission-critical needs across all domains. Learn more about the systems that safeguard our

**Working at L3Harris Technologies** L3Harris has provided advanced technology solutions to government and commercial customers across Australia for more than 25 years. L3Harris has facilities in all major cities and employs

**Our History | L3Harris® Fast. Forward.** Built on more than a century of innovation, L3Harris has its roots in both the entrepreneurial spirit of the Industrial Revolution and the earliest days of the space program. Breakthroughs and

**Search our Job Opportunities at L3Harris Technologies** Search our Job Opportunities at L3Harris TechnologiesNot ready to apply? Join our Talent Community. Senior Specialist, Procurement Supply, Chain Remote Lead, Subcontracts

**Capabilities** | **L3Harris**® **Fast. Forward.** Multi-Domain L3Harris has the advanced software, hardware and systems integration expertise to provide trusted information across all domains

**All Capabilities | L3Harris® Fast. Forward.** Our mission-critical solutions can be found on many fronts, and people everywhere are more secure because of our impactful innovations

**Leadership** | **L3Harris® Fast. Forward.** Chair and Chief Executive Officer Christopher E. Kubasik, our seasoned leadership team combines experience, deep expertise and a vision that's focused on the world ahead

**L3Harris Technologies, Inc. - Investor Relations** We are focused on executing the company's strategic priorities and delivering on our commitment to drive value for investors

**L3Harris Technologies, Inc. - Financials - Quarterly Results** MELBOURNE, Fla.-- (BUSINESS WIRE)-- L3Harris Technologies (NYSE: LHX) reported second quarter 2025 diluted EPS of \$2.44 on second quarter 2025 revenue of \$5.4 billion

### Related to l3harris technologies communication systems west

L3Harris to Provide Communication Systems to the Netherlands (Hosted on MSN6mon) L3Harris Technologies, Inc. LHX recently disclosed that it has inked a long-term contract worth up to \$1.10 billion (€1 billion) with the Dutch Ministry of Defense for the delivery of upgraded Falcon L3Harris to Provide Communication Systems to the Netherlands (Hosted on MSN6mon) L3Harris Technologies, Inc. LHX recently disclosed that it has inked a long-term contract worth up to \$1.10 billion (€1 billion) with the Dutch Ministry of Defense for the delivery of upgraded Falcon L3Harris to supply communications systems for German armed forces (Hosted on MSN4mon) L3Harris Technologies has secured several contracts that are projected to reach a total of \$214m as part of Germany's Digitalization - Land Based Operations (D-LBO) initiative. These contracts involve L3Harris to supply communications systems for German armed forces (Hosted on MSN4mon) L3Harris Technologies has secured several contracts that are projected to reach a total of \$214m as part of Germany's Digitalization - Land Based Operations (D-LBO) initiative. These contracts involve L3Harris Receives \$1B Deal, To Provide Communication Technology (Nasdaq10mon) L3Harris Technologies, Inc. LHX clinched an indefinite delivery and quantity deal worth \$999 million from the United States Navy to offer U.S. and coalition forces resilient communication technology L3Harris Receives \$1B Deal, To Provide Communication Technology (Nasdag10mon) L3Harris Technologies, Inc. LHX clinched an indefinite delivery and quantity deal worth \$999 million from the United States Navy to offer U.S. and coalition forces resilient communication technology 2024 Business Excellence Winner: Jay Abendroth of L3Harris Technologies (NH Business Review12mon) Jay is president of the Integrated Vision Solutions (IVS) sector for L3Harris Technologies Communication Systems segment, which delivers high reliability, portable night vision, aiming and sighting

**2024 Business Excellence Winner: Jay Abendroth of L3Harris Technologies** (NH Business Review12mon) Jay is president of the Integrated Vision Solutions (IVS) sector for L3Harris Technologies Communication Systems segment, which delivers high reliability, portable night vision, aiming and sighting

Amazon's Project Kuiper partners with L3Harris to develop military communication solutions (SpaceNews5mon) WASHINGTON — Amazon's satellite internet company, Project Kuiper, is forging ties with the defense sector, signaling a strategic push beyond commercial broadband into government and military

Amazon's Project Kuiper partners with L3Harris to develop military communication solutions (SpaceNews5mon) WASHINGTON — Amazon's satellite internet company, Project Kuiper, is forging ties with the defense sector, signaling a strategic push beyond commercial broadband into government and military

L3Harris demonstrates digital phased array antenna system (SpaceNews1y) L3Harris Technologies demonstrated the performance of a compact Digital Beamforming Phased Array Antenna System prototype in Fairbanks, Alaska. Credit: L3Harris Technologies SAN FRANCISCO – L3Harris

L3Harris demonstrates digital phased array antenna system (SpaceNews1y) L3Harris Technologies demonstrated the performance of a compact Digital Beamforming Phased Array Antenna System prototype in Fairbanks, Alaska. Credit: L3Harris Technologies SAN FRANCISCO – L3Harris

Is L3Harris Technologies Stock Outperforming the S&P 500? (Yahoo Finance20d) Valued at a market cap of \$50.6 billion, L3Harris Technologies, Inc. (LHX) is an aerospace and defense technology company specializing in mission-critical solutions. The Melbourne, Florida-based Is L3Harris Technologies Stock Outperforming the S&P 500? (Yahoo Finance20d) Valued at a market cap of \$50.6 billion, L3Harris Technologies, Inc. (LHX) is an aerospace and defense technology company specializing in mission-critical solutions. The Melbourne, Florida-based

Back to Home: <a href="http://142.93.153.27">http://142.93.153.27</a>