

# comtech satellite network technologies inc

Comtech Satellite Network Technologies Inc: Pioneering the Future of Satellite Communications

**comtech satellite network technologies inc** has steadily carved out a significant niche in the satellite communications industry, emerging as a leader in providing advanced satellite ground segment solutions. With a rich history of innovation and a commitment to evolving connectivity needs, Comtech Satellite Network Technologies Inc plays a crucial role in shaping how governments, enterprises, and service providers communicate via satellite systems worldwide. If you've ever wondered about the technologies enabling reliable satellite links or how satellite networks are managed, understanding Comtech's contributions offers a fascinating glimpse into this dynamic sector.

## Overview of Comtech Satellite Network Technologies Inc

Comtech Satellite Network Technologies Inc is a subsidiary of Comtech Telecommunications Corp., specializing in satellite ground segment equipment and communications systems. The company's portfolio encompasses a broad range of products designed to facilitate smooth and secure satellite communications. These include satellite modems, demodulators, satellite routers, and network management systems that support various applications such as military communications, commercial satellite broadband, and satellite news gathering.

One key aspect that sets Comtech apart is its focus on delivering scalable and interoperable solutions. Their equipment is engineered to work seamlessly with multiple satellite standards and frequency bands, making them a versatile choice for diverse satellite network architectures.

## Core Technologies and Innovations

At the heart of Comtech Satellite Network Technologies Inc's offerings lies a suite of cutting-edge technologies that optimize satellite communication performance. Some notable innovations include:

- **Advanced Modulation and Coding Techniques**: Comtech's satellite modems support sophisticated modulation schemes like DVB-S2X, enabling higher data throughput and improved spectral efficiency. This allows satellite operators to maximize bandwidth utilization and reduce operational costs.
- **Adaptive Coding and Modulation (ACM)**: By dynamically adjusting the modulation and coding based on real-time link conditions, ACM helps maintain reliable communications even under challenging weather or interference scenarios.
- **High-Speed Satellite Routers**: These routers are designed specifically for satellite networks, supporting features such as Quality of Service (QoS) and multicast optimization to ensure efficient data delivery across complex satellite links.

- **Network Management Systems**: Comtech's software platforms provide comprehensive monitoring, control, and automation capabilities for satellite networks, enabling operators to manage resources effectively and respond swiftly to network issues.

## Applications and Industry Impact

The versatility of Comtech Satellite Network Technologies Inc's solutions means they find use across a wide spectrum of satellite communications applications. Understanding these applications sheds light on the company's integral role in modern connectivity.

## Government and Defense Communications

Secure and reliable communications are paramount for defense and government agencies. Comtech's ruggedized satellite terminals and encryption-capable modems ensure that military units can maintain command and control links even in remote or hostile environments. Their equipment supports tactical satellite communications (SATCOM), enhancing situational awareness and operational efficiency.

## Commercial Satellite Broadband

With the demand for global broadband connectivity rising, Comtech's technologies help satellite internet service providers deliver high-speed data services, especially in underserved regions. By enabling efficient bandwidth use and network scalability, Comtech supports initiatives aimed at bridging the digital divide.

## Broadcast and Media Distribution

Satellite remains a vital medium for distributing live broadcasts and media content worldwide. Comtech's satellite routers and modems facilitate the transmission of high-quality video streams, ensuring broadcasters can reach audiences reliably without degradation.

## Why Choose Comtech Satellite Network Technologies Inc?

When selecting satellite communication equipment, factors like reliability, interoperability, and future-proofing are critical. Here's why Comtech Satellite Network Technologies Inc stands out:

- **Proven Track Record:** With decades of experience, Comtech has built a reputation for dependable and high-performance satellite communication products.

- **Innovation-Focused:** Continuous R&D investments ensure their solutions keep pace with evolving satellite standards and customer needs.
- **Customizable Solutions:** Their modular designs allow clients to tailor systems to specific operational requirements without overhauling entire networks.
- **Global Support Network:** Comtech offers extensive customer support and training services worldwide, essential for mission-critical communications.

## Integration with Emerging Satellite Technologies

The satellite communications landscape is rapidly changing with the advent of low Earth orbit (LEO) constellations, high-throughput satellites (HTS), and software-defined networking (SDN). Comtech Satellite Network Technologies Inc is actively adapting its product lines to integrate with these trends. For example, their modems and network management tools are being optimized for dynamic beam switching and high-speed LEO satellite handovers, which are vital for next-generation satellite internet services.

## Insights into Satellite Network Challenges and Comtech's Solutions

Operating satellite networks comes with inherent challenges such as latency, signal attenuation due to weather, and spectrum congestion. Comtech Satellite Network Technologies Inc addresses these issues through their advanced technology suite.

### Mitigating Latency and Optimizing Bandwidth

Satellite links, especially those involving geostationary satellites, can introduce latency that affects real-time applications. Comtech's routers incorporate traffic shaping and QoS management, prioritizing critical data flows to minimize perceived delays. Their support for DVB-S2X modulation also enhances spectral efficiency, squeezing more data into available bandwidth and reducing the cost per bit.

### Weather-Resilient Communications

Rain fade and atmospheric conditions can degrade satellite signals. Comtech's use of adaptive coding and modulation dynamically compensates for such impairments, maintaining link integrity without constant manual intervention. This adaptability is crucial for consistent service delivery in regions with variable weather patterns.

# **Securing Satellite Networks**

In an era of increasing cyber threats, securing satellite communications is non-negotiable. Comtech integrates encryption and secure key management into their ground segment equipment, ensuring data confidentiality and integrity. Their solutions comply with stringent governmental security standards, making them suitable for both commercial and defense applications.

## **The Future Outlook for Comtech Satellite Network Technologies Inc**

As satellite communications continue to expand, fueled by trends like IoT connectivity, autonomous systems, and global internet access initiatives, Comtech Satellite Network Technologies Inc is well-positioned to remain a key player. Their ongoing development of interoperable, scalable, and resilient satellite ground segment technologies will likely drive innovation in both traditional and emerging satellite markets.

Furthermore, as hybrid networks combining terrestrial and satellite links become more prevalent, Comtech's expertise in integrating diverse communication platforms will be invaluable. Customers can expect enhanced network agility and efficiency thanks to Comtech's dedication to evolving their product portfolio.

Exploring the world of satellite communications without considering companies like Comtech Satellite Network Technologies Inc leaves out an essential piece of the puzzle. Their technologies not only enable robust satellite links but also empower users to leverage satellite networks effectively across various demanding scenarios. Whether it's connecting remote communities, supporting critical defense missions, or broadcasting live global events, Comtech's impact resonates through the very fabric of modern satellite communications.

## **Frequently Asked Questions**

### **What is Comtech Satellite Network Technologies Inc known for?**

Comtech Satellite Network Technologies Inc is known for providing advanced satellite communication products, including modems, amplifiers, and network management systems, serving government and commercial markets.

### **Where is Comtech Satellite Network Technologies Inc headquartered?**

Comtech Satellite Network Technologies Inc is headquartered in Tempe, Arizona, USA.

## **What are the key products offered by Comtech Satellite Network Technologies Inc?**

Key products include satellite modems, satellite amplifiers, network management software, and secure satellite communication systems.

## **Which industries does Comtech Satellite Network Technologies Inc serve?**

Comtech serves industries such as defense, aerospace, telecommunications, and broadband satellite service providers.

## **Has Comtech Satellite Network Technologies Inc been involved in any recent acquisitions?**

Yes, Comtech has recently acquired companies to expand its satellite communication capabilities and product portfolio, enhancing its market position.

## **How does Comtech Satellite Network Technologies Inc contribute to military communications?**

Comtech provides secure, reliable satellite communication equipment and solutions that support military operations and government communication networks worldwide.

## **What technologies are used by Comtech Satellite Network Technologies Inc in their satellite modems?**

Comtech uses advanced modulation and coding technologies, including DVB-S2X and adaptive coding and modulation (ACM), to optimize satellite link performance.

## **Is Comtech Satellite Network Technologies Inc publicly traded?**

Yes, Comtech Satellite Network Technologies Inc is a publicly traded company listed on the NASDAQ stock exchange under the ticker symbol CMTL.

## **What recent innovations has Comtech Satellite Network Technologies Inc introduced?**

Comtech recently introduced enhanced high-throughput satellite modems and integrated network management platforms designed to improve bandwidth efficiency and network reliability.

## **How does Comtech Satellite Network Technologies Inc**

## support broadband satellite services?

Comtech provides satellite ground segment equipment and network solutions that enable broadband service providers to deliver high-speed internet and data services over satellite networks.

## Additional Resources

Comtech Satellite Network Technologies Inc: A Deep Dive into Its Role in Advanced Satellite Communication

**comtech satellite network technologies inc** stands as a significant player in the satellite communications industry, specializing in the design, development, and manufacture of advanced satellite ground segment equipment. With an extensive portfolio that caters to both commercial and government sectors, the company has carved out a niche in delivering mission-critical satellite communication solutions. This article offers a comprehensive examination of Comtech Satellite Network Technologies Inc, exploring its technological offerings, market positioning, and the evolving satellite network landscape it operates within.

## Overview of Comtech Satellite Network Technologies Inc

Comtech Satellite Network Technologies Inc (CSNT) functions as a subsidiary under the larger umbrella of Comtech Telecommunications Corp., a global leader in providing advanced communication solutions. CSNT focuses specifically on satellite ground systems, including modems, satellite networking equipment, and signal processing technologies. Their products enable reliable, secure, and efficient transmission of data across satellite networks, which is pivotal for applications ranging from broadband internet to defense communications.

What distinguishes Comtech Satellite Network Technologies Inc in the competitive satellite communication market is its commitment to innovation and adaptability. The company has made significant strides in integrating IP-based technologies with traditional satellite communication frameworks, addressing the increasing demand for high-throughput, low-latency satellite links that can support modern data-intensive applications.

## Technological Innovations and Product Portfolio

The core strength of Comtech Satellite Network Technologies Inc lies in its advanced product suite designed to optimize satellite communication networks. Their offerings include satellite modems, remotes, hub equipment, and network management systems.

## Satellite Modems and Remote Terminals

Comtech's satellite modems are engineered for a variety of applications, including Very Small Aperture Terminal (VSAT) networks, cellular backhaul, and broadband access. These modems support multiple modulation techniques such as DVB-S2X, ACM (Adaptive Coding and Modulation), and TDMA, which enhance bandwidth efficiency and robustness against signal degradation.

The remote terminals are designed to operate in harsh environments, ensuring consistent performance for mobile and fixed satellite services. Features like integrated IP encapsulation, error correction protocols, and secure data encryption underscore their suitability for both commercial internet service providers and governmental defense communications.

## Network Management and Control Systems

Beyond hardware, Comtech Satellite Network Technologies Inc provides sophisticated network management solutions. These systems facilitate real-time monitoring, fault detection, and performance optimization of satellite networks. By enabling centralized control and automation, network operators can reduce operational costs and improve service reliability.

Furthermore, the company's network solutions support interoperability with diverse satellite constellations and ground infrastructure, a critical factor as the industry moves toward hybrid terrestrial-satellite network models.

## Market Position and Industry Comparisons

In the broader context of satellite network technology providers, Comtech Satellite Network Technologies Inc competes with key industry names such as Viasat, Hughes Network Systems, and Gilat Satellite Networks. While Viasat and Hughes have strong footholds in consumer broadband satellite services, Comtech primarily excels in ground segment equipment manufacturing and network infrastructure solutions.

One notable advantage for Comtech is its focus on modular and scalable equipment designs, which enable customers to tailor their network setups according to evolving needs. This flexibility contrasts with some competitors who offer more integrated end-to-end services but with less customization at the hardware level.

Moreover, Comtech has maintained a strategic emphasis on government contracts, particularly within the defense sector, where secure and resilient satellite links are non-negotiable. This niche positioning provides a steady revenue stream, balancing the volatility often seen in commercial satellite markets.

## Strengths and Challenges

- **Strengths:** Advanced technology integration, strong presence in government communications, scalable product offerings, and comprehensive network management tools.

- **Challenges:** Intense competition from integrated service providers, the rapid evolution of low Earth orbit (LEO) satellite constellations requiring network adaptation, and pricing pressures in commercial markets.

## **Adapting to Industry Trends: LEO Satellites and Beyond**

The satellite communication industry is undergoing transformative change, largely driven by the deployment of LEO satellite constellations by companies such as SpaceX's Starlink and OneWeb. These networks promise low latency and global broadband coverage but necessitate sophisticated ground network technologies to manage handoffs and maintain seamless connectivity.

Comtech Satellite Network Technologies Inc has responded by enhancing its ground segment solutions to support multi-orbit satellite constellations and hybrid network architectures. Their equipment now increasingly incorporates software-defined capabilities and cloud-based management to enable dynamic resource allocation and improve network agility.

Additionally, the rise of 5G and Internet of Things (IoT) connectivity via satellite introduces new use cases and demands. Comtech's satellite modems and networking equipment are being optimized to handle the high data rates, low latency requirements, and massive device densities characteristic of these emerging applications.

## **Security and Reliability Focus**

Given the critical nature of many satellite communication applications, particularly in defense and public safety, Comtech Satellite Network Technologies Inc places significant emphasis on security features. Their product lines integrate encryption standards and anti-jamming technologies to safeguard data integrity and prevent unauthorized access.

Reliability is another pillar of their design philosophy, with redundant systems, robust error correction, and adaptive modulation ensuring consistent performance even under adverse conditions. This focus aligns with the stringent requirements of government agencies and enterprise customers who rely on uninterrupted satellite links.

## **Conclusion: Positioning for the Future of Satellite Communications**

Comtech Satellite Network Technologies Inc remains a pivotal contributor to the satellite ground segment industry, recognized for its technical expertise and versatile product portfolio. As satellite networks evolve toward more complex, multi-orbit architectures with increasing integration alongside terrestrial networks, Comtech's ability to innovate and adapt will be key to maintaining its competitive edge.



By continuing to invest in scalable and secure satellite modem technologies, advanced network management systems, and integration with emerging communication paradigms, Comtech Satellite Network Technologies Inc is well-positioned to support the next generation of satellite communication infrastructure worldwide.

## **Comtech Satellite Network Technologies Inc**

Find other PDF articles:

<https://old.rga.ca/archive-th-031/files?trackid=Ack28-6820&title=james-patterson-the-5th-horseman.pdf>

**comtech satellite network technologies inc:** *Signal* , 2015

**comtech satellite network technologies inc:** *Plunkett's Telecommunications Industry Almanac 2008: Telecommunications Industry Market Research, Statistics, Trends & Leading Companies* Jack W. Plunkett, 2007-08 A market research guide to the telecommunications industry - a tool for strategic planning, competitive intelligence, employment searches or financial research. It includes a chapter of trends, statistical tables, and an industry-specific glossary. It also provides profiles of the 500 successful companies in telecommunications.

**comtech satellite network technologies inc: Plunkett's Telecommunications Industry Almanac 2007** Jack W. Plunkett, 2006-08 Presents a market research guide to the telecommunications industry - a tool for strategic planning, competitive intelligence or financial research. This title includes a chapter of trends, statistical tables, and an industry-specific glossary. It provides profiles of the 500 companies in various facets of the telecommunications industry.

**comtech satellite network technologies inc: RFID Monthly Newsletter** ,

**comtech satellite network technologies inc:** *Plunkett's Wireless, Wi-Fi, RFID & Cellular Industry Almanac* Jack W. Plunkett, 2008-08 Market research guide to the wireless access and cellular telecommunications industry ? a tool for strategic planning, competitive intelligence, employment searches or financial research. Contains trends, statistical tables, and an industry glossary. Also provides profiles of 350 leading wireless, Wi-Fi, RFID and cellular industry firms - includes addresses, phone numbers, executive names.

**comtech satellite network technologies inc:** ,

**comtech satellite network technologies inc:** *Plunkett's Almanac of Middle Market Companies: Middle Market Research, Statistics & Leading Companies* Jack W. Plunkett, 2007-07 Plunkett's Almanac of Middle Market Companies 2008 is designed to be time-saving business development tool for professionals, marketers, sales directors, consultants and strategists seeking to understand and reach middle market American companies. It will also be of great use to placement, recruiting and human resources professionals, as well as professionals working in economic development, lending and media. It covers competitive intelligence, market research and business analysis--everything you need to identify and develop strategies for middle market corporations. Coverage includes all major business sectors, from InfoTech to health care to telecommunications and much more. (We have intentionally omitted retail companies and banks.) These profiles and details on over 500 middle market firms are pulled from our extensive company and industry databases. We also include a business glossary and a listing of business contacts, such as industry associations and government agencies. Next, we profile hundreds of leading middle market companies. Our company profiles include complete business descriptions and up to 27 executives by name and title. Purchasers of either the book or PDF version can receive a free copy of the company

profiles database on CD-ROM, enabling key word search and export of key information, addresses, phone numbers and executive names with titles for every company profiled.

**comtech satellite network technologies inc:** Plunkett's Companion to the Almanac of American Employers 2008 Jack W. Plunkett, 2008-03 Covers employers of various types from 100 to 2,500 employees in size (while the main volume covers companies of 2,500 or more employees). This book contains profiles of companies that are of vital importance to job-seekers of various types. It also enables readers to compare the growth potential and benefit plans of large employers.

**comtech satellite network technologies inc: Plunkett's Telecommunications Industry Almanac** Jack W. Plunkett, 2008-08 A market research guide to the telecommunications industry. It offers a tool for strategic planning, competitive intelligence, employment searches or financial research. It includes a chapter of trends, statistical tables, and an industry-specific glossary. It provides profiles of the 500 biggest, companies in the telecommunications industry.

**comtech satellite network technologies inc:** Directory of Corporate Affiliations , 1999 Directory is indexed by name (parent and subsidiary), geographic location, Standard Industrial Classification (SIC) Code, and corporate responsibility.

**comtech satellite network technologies inc: Broadcasting & Cable Yearbook** , 2007

**comtech satellite network technologies inc:** Plunkett's Companion to the Almanac of American Employers: Mid-Size Firms: The Only Guide to America's Hottest, Fastest-Growing Mid-Sized Employers Jack W. Plunkett, 2009-03 Contains profiles of hundreds of the best, rapidly-growing mid-size employers of 100 to 2,500 employees. These are highly-successful companies, located nationwide, that are of vital importance to job-seekers of all types.

**comtech satellite network technologies inc:** Yearbook on Space Policy 2008/2009 Kai-Uwe Schrogl, Blandina Baranes, Christophe Venet, Wolfgang Rathgeber, 2011-02-02 The Yearbook on Space Policy aims to be the reference publication analysing space policy developments. Each year it presents issues and trends in space policy and the space sector as a whole. Its scope is global and its perspective is European. The Yearbook also links space policy with other policy areas. It highlights specific events and issues, and provides useful insights, data and information on space activities. The Yearbook on Space Policy is edited by the European Space Policy Institute (ESPI) based in Vienna, Austria. It combines in-house research and contributions of members of the European Space Policy Research and Academic Network (ESPRAN), coordinated by ESPI. The Yearbook is designed for government decision-makers and agencies, industry professionals, as well as the service sectors, researchers and scientists and the interested public.

**comtech satellite network technologies inc: Commercial Space** United States. Congress. House. Committee on Science, Space, and Technology (2011). Subcommittee on Space, 2013

**comtech satellite network technologies inc: F & S Index United States Annual** , 2007

**comtech satellite network technologies inc:** *Plunkett's Telecommunications Industry Almanac* , 2003

**comtech satellite network technologies inc:** Broadcast Engineering , 1984

**comtech satellite network technologies inc:** *Satellite Industry Directory* , 1999

**comtech satellite network technologies inc:** Export Controls, Arms Sales, and Reform United States. Congress. House. Committee on Foreign Affairs, 2011

**comtech satellite network technologies inc: Cable Television Business** , 1986

## Related to comtech satellite network technologies inc

**Home - Comtech Telecommunications Corp.** A Culture of Innovation "Comtech's innovative culture is what defines us. We have a clear vision: relentlessly pursuing a better way to connect everything and everyone."

**Comtech Telecommunications Corp. (CMTL) - Yahoo Finance** Find the latest Comtech Telecommunications Corp. (CMTL) stock quote, history, news and other vital information to help you with your stock trading and investing

**Comtech EF Data - Solutions for Satellite Bandwidth Efficiency** Comtech EF Data Corp. is a

leading provider of innovative and optimized satellite communications solutions, and a subsidiary of Comtech Telecommunications Corp. (NASDAQ:

**About - Comtech Telecommunications Corp.** Comtech is engineering the convergence of global communications networks. We're building a future that sets ideas free — a future of hybridized connectivity

**Comtech Telecommunications Corp. - LinkedIn** Comtech Telecommunications Corp. is a leading provider of satellite and space communications technologies; terrestrial and wireless network solutions; Next Generation 911 (NG911) and

**Comtech Relocates Corporate Headquarters To Chandler** Comtech is committed to continuing to enhance the Chandler community through local partnerships, strategic sponsorships and workforce development programs. Over the past

**Global manufacturer Comtech moves headquarters from New** The big picture: Comtech, a global manufacturer of satellites, modems and other telecommunication equipment, will officially cut the ribbon Friday on its new HQ near Chandler

**Comtech relocates Corporate Headquarters to Chandler, Ariz.** Comtech leverages our global presence, technology leadership, and decades of experience to create the world's most innovative communications solutions. For more

**Comtech Telecommunications Corp. | Manufacturers & Industry** Comtech

Telecommunications Corp. is a leading global technology company providing satellite and space communications technologies, terrestrial and wireless network solutions, NG911

**Comtech Relocates Corporate Headquarters to Chandler, AZ** About Comtech Comtech Telecommunications Corp. (Comtech) is a leading global technology company providing terrestrial and wireless network solutions, next-generation 9-1-1

**Home - Comtech Telecommunications Corp.** A Culture of Innovation "Comtech's innovative culture is what defines us. We have a clear vision: relentlessly pursuing a better way to connect everything and everyone."

**Comtech Telecommunications Corp. (CMTL) - Yahoo Finance** Find the latest Comtech Telecommunications Corp. (CMTL) stock quote, history, news and other vital information to help you with your stock trading and investing

**Comtech EF Data - Solutions for Satellite Bandwidth Efficiency** Comtech EF Data Corp. is a leading provider of innovative and optimized satellite communications solutions, and a subsidiary of Comtech Telecommunications Corp.

**About - Comtech Telecommunications Corp.** Comtech is engineering the convergence of global communications networks. We're building a future that sets ideas free — a future of hybridized connectivity

**Comtech Telecommunications Corp. - LinkedIn** Comtech Telecommunications Corp. is a leading provider of satellite and space communications technologies; terrestrial and wireless network solutions; Next Generation 911 (NG911) and

**Comtech Relocates Corporate Headquarters To Chandler** Comtech is committed to continuing to enhance the Chandler community through local partnerships, strategic sponsorships and workforce development programs. Over the

**Global manufacturer Comtech moves headquarters from New York** The big picture: Comtech, a global manufacturer of satellites, modems and other telecommunication equipment, will officially cut the ribbon Friday on its new HQ near Chandler

**Comtech relocates Corporate Headquarters to Chandler, Ariz.** Comtech leverages our global presence, technology leadership, and decades of experience to create the world's most innovative communications solutions. For more

**Comtech Telecommunications Corp. | Manufacturers & Industry** Comtech

Telecommunications Corp. is a leading global technology company providing satellite and space communications technologies, terrestrial and wireless network solutions, NG911

**Comtech Relocates Corporate Headquarters to Chandler, AZ** About Comtech Comtech

Telecommunications Corp. (Comtech) is a leading global technology company providing terrestrial and wireless network solutions, next-generation 9-1-1

**Home - Comtech Telecommunications Corp.** A Culture of Innovation “Comtech’s innovative culture is what defines us. We have a clear vision: relentlessly pursuing a better way to connect everything and everyone.”

**Comtech Telecommunications Corp. (CMTL) - Yahoo Finance** Find the latest Comtech Telecommunications Corp. (CMTL) stock quote, history, news and other vital information to help you with your stock trading and investing

**Comtech EF Data - Solutions for Satellite Bandwidth Efficiency** Comtech EF Data Corp. is a leading provider of innovative and optimized satellite communications solutions, and a subsidiary of Comtech Telecommunications Corp. (NASDAQ:

**About - Comtech Telecommunications Corp.** Comtech is engineering the convergence of global communications networks. We’re building a future that sets ideas free — a future of hybridized connectivity

**Comtech Telecommunications Corp. - LinkedIn** Comtech Telecommunications Corp. is a leading provider of satellite and space communications technologies; terrestrial and wireless network solutions; Next Generation 911 (NG911) and

**Comtech Relocates Corporate Headquarters To Chandler** Comtech is committed to continuing to enhance the Chandler community through local partnerships, strategic sponsorships and workforce development programs. Over the past

**Global manufacturer Comtech moves headquarters from New** The big picture: Comtech, a global manufacturer of satellites, modems and other telecommunication equipment, will officially cut the ribbon Friday on its new HQ near Chandler

**Comtech relocates Corporate Headquarters to Chandler, Ariz.** Comtech leverages our global presence, technology leadership, and decades of experience to create the world’s most innovative communications solutions. For more

**Comtech Telecommunications Corp. | Manufacturers & Industry** Comtech Telecommunications Corp. is a leading global technology company providing satellite and space communications technologies, terrestrial and wireless network solutions, NG911

**Comtech Relocates Corporate Headquarters to Chandler, AZ** About Comtech Comtech Telecommunications Corp. (Comtech) is a leading global technology company providing terrestrial and wireless network solutions, next-generation 9-1-1

Back to Home: <https://old.rga.ca>