Amphenol: Empowering Connectivity Worldwide

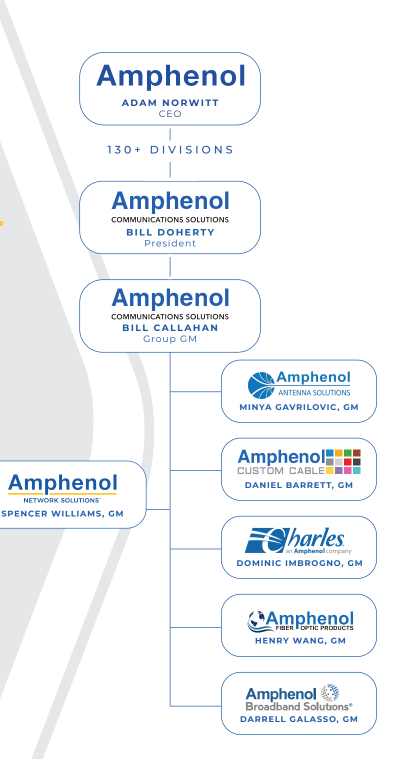
Amphenol: A Global Connectivity Leader

Amphenol, headquartered in Connecticut, is a world leader in interconnect, sensor, and antenna solutions. With a presence in 70 countries and 130+ divisions, we redefine connectivity.

Our Unique Business Model: Empowering Your Success

Amphenol's 130+ divisions operate independently, allowing for rapid, customized decision-making that aligns with your requirements. Each division operates as a unique entity with its own profit and loss responsibilities, embodying Amphenol's approach to business. The key advantages of this structure are:

- Independence & Specialized Proficiency:
 Decisions are made to suit specific market needs, ensuring deep expertise in each sector.
- Customer-Centric Solutions: Responses are specifically crafted based on your feedback.
- Innovation & Collaborative Strength: A blend of entrepreneurial spirit and the combined resources of Amphenol.



Amphenol Network Solutions: An Integral Component of Amphenol Corporation

Amphenol Network Solutions specializes in advanced fiber optic technology, offering innovative solutions, stability, and a broad network of global partnerships. We offer application engineering services to create a solution specifically to fit your network needs. This entails bundling products from all of our product lines under one part number, and shipping directly to your site for installation, all at once, saving you time and money. Partner with us for unparalleled connectivity solutions.

Highlighted Offerings Include:

- Fiber Distribution: Faster, reliable networks.
- Cable Management: Protects and enhances efficiency.
- Smart Power Technology: Manage power and protect your mission-critical equipment

Global Manufacturing Excellence: With cutting-edge manufacturing facilities strategically located in both the **United States** and **Mexico**, Amphenol Network Solutions ensures high-quality production and timely delivery, reinforcing our commitment to meeting your connectivity needs with efficiency.

