



Capsonic is one of North America's most trusted and innovative mid-sized manufacturing companies for automotive, military, and aerospace today. The company serves as a valued partner to many of the world's most dominant players in these industries. With a unique front row view of the trends emerging in these sectors Capsonic's Leadership is poised to provide up-to-the-minute insights on the most newsworthy topics happening across these segments week-to-week.

Corporate Headquarters: Elgin, Illinois
Sales offices: Auburn, Michigan & El Paso, Texas
Additional Manufacturing Facilities: Juarez, Mexico

Year Established: 1968

Funding: Capsonic is a privately held company

Markets Served: Aerospace, Automotive, Military, Commercial, Industrial

Website: www.capsonicgroup.com

Topics of Expertise:

- ❖ Electrification of vehicles
- ❖ Electrification of aeronautics
- ❖ Supply Chain
- ❖ Automotive Manufacturing
- ❖ Aerospace Manufacturing
- ❖ Military Production
- ❖ Plastics
- ❖ Design for Manufacturability
- ❖ Risk Reduction
- ❖ Manufacturing in today's uncertain political and economic climates
- ❖ Workforce Issues
- ❖ Challenging issues facing SMBs
- ❖ The Future of Manufacturing

Leadership Team Available for Interviews



Seth Gutkowski, Capsonic President, Aerospace & Motor Products

Recognized as one of the leading edge pioneers in Lean Manufacturing for aerospace and military production today, Seth Gutkowski, is innovating the future with his team at Capsonic to realize the vision for broad electrification across these sectors. His expertise in supply chain management, risk reduction, and logistics is rooted in deep experience navigating the many challenges facing today's global suppliers.



Dale White, Capsonic Executive Vice President of Sales

With decades of first-hand experience working with the world's top automakers, Capsonic's Dale White, has the contextualized knowledge to speak to the most impactful trends impacting the industry today. His expertise spans everything from how U.S. companies are successfully competing in manufacturing, to the race to electrification, labor trends, and more.

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