



ULTIMATE PERFORMANCE MEETS ULTIMATE SCALABILITY

Made To Outperform /// We Create The Highest Performance Products At Scale

ARRIS is an advanced technology company enabling the design and manufacture of the highest-performance products at scale. The team partners with the world's most innovative companies across industries such as consumer goods, portable electronics, industrial, and transportation to help teams create lighter, faster, stronger, smarter, and more sustainable products.



ADDITIVE MOLDING™

An advanced composites manufacturing technology by ARRIS aligning continuous fibers, electronics, and metallic components within topology-optimized structures...

[LEARN MORE >](#)

FOUNDERS

Riley Reese, CEO & Co-Founder
Erick Davidson, Chief Engineer & Co-Founder
Ethan Escowitz, Co-Founder & Board Member

INVESTORS INCLUDE

XN, Modern Venture Partners, New Enterprise Associates (NEA), Taiwan Capital, Bosch, VALO Ventures, and Alumni Ventures Group

MARKETS / INDUSTRIES

- Consumers Products & Sports
- Portable Electronics
- Automotive + Aerospace
- Government
- Drone + Industrial Applications

LOCATIONS

ARRIS HQ: R&D + Prototyping in Berkeley, California
ARRIS TW: NPI + Production Taoyuan City, Taiwan

NEWS & UPDATES

Announcements, Interviews, Awards, Podcasts & Much More... [VIEW >](#)

LEARN MORE

Explore Advanced Manufacturing: arriscomposites.com

General Inquiries
info@arriscomposites.com
510.730.0067

Media Inquiries
Elizabeth Griffin-Isabelle
media@arriscomposites.com

