



## P R E S S I N F O R M A T I O N

### **Aerion Appoints Sean McGeough as Regional Vice President for the Northeast US**

**Reno, NV – August 25, 2015** Aerion Corporation, the leader in commercial supersonic technology, today announced the appointment of Sean McGeough as Regional Vice President for the Northeast United States.

McGeough previously served as CEO of Nextant Aerospace, the pioneer in business jet remanufacturing. There, he was responsible for developing Nextant into a successful global aviation brand. McGeough oversaw the company's growth, international expansion, new product launches, operations, and customer support. Prior to that, he served as president of Hawker Beechcraft in the eastern hemisphere, overseeing all of the company's sales activities outside of the Americas.

At Aerion, McGeough will drive the growth strategy for a region that is expected to show some of the strongest demand for the AS2 supersonic business jet. The company opened its order book for the Mach 1.5 aircraft in May.

"We are proud to welcome an industry leader and trend-maker to our team," said Ernie Edwards, Aerion's chief commercial officer. "He brings broad sales experience and the proven ability to develop a new market from the ground up. It's critical that our regional leaders have the vision, enthusiasm, and insight to convey the potential of commercial supersonic travel to increase productivity and create real competitive advantage."

McGeough holds a Master's degree from the Florida Institute of Technology where he wrote his thesis on the commercialization of supersonic technology for business aircraft.

"It is tremendously exciting to be part of the next frontier in business aviation," said McGeough. "I began my sales career in the Northeast and it's great to come back to my roots. I have always been passionate about a supersonic business jet's ability to



save valuable time, shorten journeys, and create new business opportunities. The Aerion AS2 is unquestionably a game changer.”

### **About Aerion Corporation**

Aerion Corporation of Reno, Nevada, was formed in 2002 to introduce a new era of practical and efficient supersonic flight. Over more than a decade, Aerion has demonstrated advanced wing technology in conjunction with NASA and other leading aeronautical institutions. This research includes breakthrough work in the area of supersonic natural laminar flow, the key enabling technology behind the company’s AS2 business jet. More information can be found at [www.aerionsupersonic.com](http://www.aerionsupersonic.com).

### **Contact:**

Jeff Miller  
VP, Marketing and Communications  
[jeffmiller@aerioncorp.com](mailto:jeffmiller@aerioncorp.com)  
+1-817-291-2234