Dr. Guy Seeley is president of Verisk’s Atmospheric and Environmental Research team, responsible for the performance and execution of science and technology projects ranging from basic research to mission-critical system development for government, insurance, financial, and energy sector clients.

Guy served in other leadership positions at Verisk before becoming president of Atmospheric and Environmental Research in 2015. During his more than 30-year career, he has led many state-of-the-art weather and remote sensing programs, products, and services reaching government and commercial markets.

Earlier in his career, Guy worked extensively with military pilots and research laboratories to produce infrared mission planning decision aid tools to reduce risk and improve mission performance. He was responsible for the development, validation, and rapid transition to combat operations of highly effective new mission planning technologies for the F-117 and other aircraft.

Guy holds a PhD and a BA, both in chemistry, from Boston University.