



Brian Gross Examines Airborne PFAS and the Evolving Regulatory Landscape

July 8, 2026

MG+M Partner [Brian Gross](#) was recently featured in *Air Quality News* discussing emerging concerns surrounding airborne PFAS emissions associated with data centers and the rapidly evolving regulatory landscape.

The article explores the growing role of PFAS in the technology sector, including their use in semiconductors, cooling systems and firefighting foams, and examines the challenges of identifying and regulating airborne PFAS contamination. Brian highlights the limited awareness of PFAS in air emissions compared with water contamination, noting that regulatory efforts have largely focused on drinking water despite increasing attention to greenhouse gas emissions and other air pollutants.

Read the [full article](#).

mgmlaw.com