

Carrington Coleman Partner Monica Gaudioso Recognized Among Top 25 Blockchain and Digital Assets Attorneys

March 04, 2025

Carrington Coleman is proud to announce that Partner Monica Gaudioso has been named one of the Top 25 Blockchain and Digital Assets Attorneys of 2025 by Attorney Intel. At the forefront of shaping the legal frameworks that govern digital finance, decentralized technologies, and emerging blockchain applications, this esteemed group of attorneys brings a deep understanding of both law and technology, allowing them to navigate the complexities of digital assets with precision. These legal professionals are influencing the future of the industry and laying the groundwork for the next generation of digital innovation.

“Blockchain and digital assets are not just another speculative trend—they’re a new technological frontier with the potential to revolutionize industries. And the legal challenges in this space are not just new iterations of old problems—they are novel, complex, and require a deep understanding of both the law and the underlying technology. And that’s what I love about practicing in this industry. My role extends beyond legal interpretation—I have to immerse myself in the intricacies of my clients’ technologies to provide strategic, forward-thinking counsel. In an ever-evolving regulatory landscape, it is not only my responsibility to guide clients through compliance, but to help shape the legal frameworks that will allow blockchain innovation to thrive,” says Gaudioso.

In addition to Gaudioso’s experience in digital assets and blockchain technology, she maintains a litigation practice focused on corporate governance disputes and business torts, both on the plaintiff- and defense-side, handling cases of all sizes and complexities, as well as an outside general counsel practice focused on helping companies of all sizes, and during all stages of growth, identify and resolve potential issues before they see the inside of a courtroom, using a collaborative, practical approach to problem solving.

To view the full list, please click [here](#).