

# Partner Tom O’Neill Joins HData’s Advisory Board

## News

April 24, 2024

Jenner & Block Partner Tom O’Neill has joined the advisory board of HData, a Regulatory Technology company delivering streamlined compliance and business intelligence to the US energy industry. HData’s mission is to digitize the interface between the public and private sectors by automating manual processes for people who comply with regulations, enforce regulations, and use regulatory data.

As a Co-Chair of Jenner & Block’s Energy Practice, Tom helps clients including power generators, utilities, clean-tech startups, and companies that consume large amounts of electricity for their operations, navigate the rapidly evolving energy industry.

## Related Attorneys

### **Thomas S. O’Neill**

Of Counsel

toneill@jenner.com

+1 312 923 2671

## Related Capabilities

Energy

## **Related Locations**

Chicago

© 2026 Jenner & Block LLP. Attorney Advertising. Jenner & Block LLP is an Illinois Limited Liability Partnership including professional corporations. This publication, presentation, or event is not intended to provide legal advice but to provide information on legal matters and/or firm news of interest to our clients and colleagues. Readers or attendees should seek specific legal advice before taking any action with respect to matters mentioned in this publication or at this event. The attorney responsible for this communication is Brent E. Kidwell, Jenner & Block LLP, 353 N. Clark Street, Chicago, IL 60654-3456. Prior results do not guarantee a similar outcome. Jenner & Block London LLP, an affiliate of Jenner & Block LLP, is a limited liability partnership established under the laws of the State of Delaware, USA and is authorised and regulated by the Solicitors Regulation Authority with SRA number 615729. Information regarding the data we collect and the rights you have over your data can be found in our Privacy Notice. For further inquiries, please contact [dataprotection@jenner.com](mailto:dataprotection@jenner.com).

**Stay Informed**

