

Steve Grimes Examines Regulatory Changes and Uncertainties at Lexology Live: Shanghai

DECEMBER 3, 2019

Co-hosted by Lexology and the Association of Corporate Counsel (ACC), the Lexology Live: Shanghai conference which will be held on December 3, 2019 at the Shanghai Marriott Hotel City Centre, is a full-day event focusing on managing legal and compliance risks in a data-driven world. With an audience of 150 legal counsel from both domestic and international corporates in China, the conference will cover issues from both local and international perspectives, providing attendees with an invaluable chance to gain insights from some of the region's foremost thought leaders and international experts, and case studies presented by those working at the cutting edge of their fields.

Steve Grimes, chair of Winston & Strawn's Asia Litigation practice, will speak along with several other in-house representatives on the "It's Raining Regulation – Handling Uncertainty Both Internally and Externally" panel:

There is more change now than ever before as China cements itself as a global superpower. Organizations must tackle frequent regulatory changes as well as uncertainty in the broader business environment, often exacerbated by geo-politics. The burden of managing these legal and compliance risks is growing, but often the teams tasked with the role are not. Panelists will discuss the shifting policy landscape and its regulatory impact, highlighting the challenges and risks that await all organizations as they navigate in uncertain times.

- Future-proofing your organization for the new China
- How does the political climate effect current and future regulations
- What enforcement methods are growing in popularity and persuasiveness

There will be opportunities for networking throughout the event followed by a closing reception. Admission is complimentary for in-house counsel. For more information or to register for the event, please click [here](#).

1 Min Read

Related Capabilities

Related Professionals



Steven Grimes