

Associate Christian Hatten Featured on Georgetown Law's *NatSec EmTech* Podcast

Podcasts

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By: Christian J. Hatten

Associate Christian Hatten was featured on Georgetown Law's *NatSec EmTech* podcast, where he joined Professor Laura K. Donohue to discuss how radio spectrum is regulated and why it has become increasingly critical to space, telecommunications, and national security.

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Christian, whose practice centers on telecommunications, wireless, spectrum, and satellite issues, discussed the legal and technical challenges driven by the rapid growth of satellite networks, along with how emerging connectivity technologies are reshaping the radio interference environment, regulatory licensing, and the FCC's spectrum allocation decisions.

Related Attorneys



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Related Capabilities

Communications, Internet, and Technology

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