

Partner Catherine Brennan quoted in Bloomberg BNA article on CFPB's revived disclosure sandbox plan

September 12, 2018 |

On September 7, *Bloomberg BNA* reported that the Consumer Financial Protection Bureau (CFPB) is reviving a program that would allow companies to experiment with new forms of disclosures without facing regulatory penalties during a two-year safe harbor testing window. According to Partner <u>Catherine Brennan</u>. "It's a positive step to allow fintech companies the freedom to innovate while preserving protections for consumers."

Catherine primarily assists investors in the consumer financial services and alternative business funding sectors. She engages in credit due diligence on behalf of investors in fintech firms, bank partnership platforms, small business lenders, merchant cash advance companies, consumer finance companies, title loan companies and payday lenders.

Click here to read the article.

Hudson Cook, LLP, provides articles, webinars and other content on its website from time to time provided both by attorneys with Hudson Cook, LLP, and by other outside authors, for information purposes only. Hudson Cook, LLP, does not warrant the accuracy or completeness of the content, and has no duty to correct or update information contained on its website. The views and opinions contained in the content provided on the Hudson Cook, LLP, website do not constitute the views and opinion of the firm. Such content does not constitute legal advice from such authors or from Hudson Cook, LLP. For legal advice on a matter, one should seek the advice of counsel.

SUBSCRIBE TO INSIGHTS

HUDSON COOK

Celebrating its 25th anniversary in 2022,

Hudson Cook, LLP is a national law firm representing the financial services industry in compliance, privacy, litigation, regulatory and enforcement matters.

7037 Ridge Road, Suite 300, Hanover, Maryland 21076 410.684.3200

www.hudsoncook.com

© Hudson Cook, LLP. All rights reserved. Privacy Policy | Legal Notice Attorney Advertising: Prior Results Do Not Guarantee a Similar Outcome

