

Podcasts | August 11, 2022

Consumer Protection and Safety and Soundness Perspective of Credit Union Regulation

The Consumer Finance Podcast

SPEAKERS

[James W. Stevens](#) | [Carlin A. McCrory](#) | [Chris Willis](#)

Please join Consumer Financial Services Partner Chris Willis and his guests and colleagues James Stevens and Carlin McCrory as they discuss the consumer protection and safety and soundness sides of credit union regulation. The discussion includes topics on the National Credit Union Administration's 2022 consumer protection priorities, loan participations, the 2023 CECL implementation, and the regulatory impact of a recession on consumer loan portfolios held by credit unions.

Troutman Pepper Corporate Partner and Financial Services Group co-leader James Stevens advises clients on corporate and regulatory matters. He has substantial experience in representing public and private companies, including banks, neobanks, marketplace lenders, payments companies, crypto and DeFi companies, and other fintech and financial services providers in connection with formation, licensing, sponsorship and program agreements, mergers and acquisitions, debt and equity financing transactions, joint ventures, and regulatory reporting and compliance.

Associate Carlin McCrory is a regulatory, compliance, and payments attorney with experience representing financial institutions, fintechs, lenders, debt collectors, payment processors, neobanks, virtual currency companies, and mortgage servicers. Carlin regularly provides tailored compliance advice across a variety of topics, while also developing best practices strategies to help her clients advance their business goals. She routinely assists clients with vendor contracts from initial review of the agreement through termination, as well as drafting and reviewing clients' internal compliance policies and procedures.

RELATED INDUSTRIES + PRACTICES

- [Consumer Financial Services](#)
- [Credit Unions](#)
- [Enforcement Actions + Investigations](#)
- [Financial Services](#)