

Identify fallbacks and synthetic LIBOR with speed and ease



With decades of experience, Cimplifi leads the way with technology-driven contract analytics and lifecycle management (CALM™) solutions to support LIBOR remediation by delivering accuracy and efficiency to help you rapidly identify LIBOR fallback provisions and synthetic LIBOR, realize cost savings, and respond to regulatory requests with confidence.



SURFACING RISK

Our AI-powered solution can quickly sift through your contract portfolio to identify and surface the potential risks associated with recent AARC and FCA developments.



EFFICIENT AI MODEL BUILDING

Because contract portfolios are vast, engaging legal counsel for manual review is time-intensive, costly, and can result in time being spent on irrelevant docs. We can rapidly build AI models to identify each of the six LIBOR remediation pathways with a high level of accuracy tagging docs for further legal review and degree of urgency.



QUICK DELIVERY

By leveraging our team of legal and AI experts, we can deliver this solution quickly resulting in a significant cost savings by reducing manual review.



CLIENT SUCCESS

Cimplifi helped our client, a multinational financial services firm, realize savings of \$8M for the legal team by reducing the manual review population of their contract portfolio from 50,000 to 2,000 documents requiring potential remediation. We were able to identify documents containing either fallbacks to base or prime rate and/or references to synthetic LIBOR. The solution was delivered and applied in production within four business days, creating a repeatable process that can be leveraged by all market participants.

Ready for a better experience navigating your LIBOR demands?

Get in touch today to speak with an expert.

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