

[Your Company Name]
[Legal Department]
[Address Line 1]
[City, State, Zip Code]
[Email Address]
[Phone Number]

[Date]

[Editor-in-Chief Name]
[Academic Journal Name]
[Publisher Name]
[Address Line 1]
[City, State, Zip Code]

RE: CEASE AND DESIST - UNAUTHORIZED PUBLICATION OF PROPRIETARY RISK MODELS

Dear [Editor Name/Publisher Name],

It has come to our attention that [Academic Journal Name] has published an article titled "[Article Title]" in [Volume/Issue/Date], authored by [Author Names]. This publication contains detailed descriptions, formulas, and methodologies pertaining to [Your Company Name]'s proprietary banking risk models.

These models constitute highly confidential trade secrets and intellectual property of [Your Company Name]. They were developed through significant investment and are protected under applicable intellectual property and trade secret laws. The information contained in the aforementioned article was obtained and disclosed without our authorization, in violation of [relevant confidentiality agreements or employment contracts].

The public dissemination of these models causes irreparable competitive harm to our institution and poses potential risks to the security and integrity of our financial assessment protocols.

DEMAND FOR IMMEDIATE ACTION

We hereby demand that you immediately:

- Remove the article from your website and all digital repositories.
- Cease any further distribution of physical or digital copies of the issue containing this material.
- Identify the source from which the proprietary data was obtained.
- Confirm in writing by [Date] that these actions have been completed.

Failure to comply with this demand may result in further legal action, including seeking injunctive relief and monetary damages for misappropriation of trade secrets and copyright infringement.

This letter is sent without prejudice to [Your Company Name]'s rights and remedies, all of which are expressly reserved.

Sincerely,

[Signature]

[Name of Counsel/Authorized Officer]

[Title]

[Company Name]