



# Similarity Terms in LinkSquares Analyze

Product Spotlight Webinar

September 7, 2023

# Housekeeping

- We are Recording
- Ask Questions
- Recording and Deck Available



# Your Hosts



**Colleen Matthews**  
Product Marketing Manager



**Aliya Khan**  
Product Manager, Analyze



# Agenda

- Why we built this
- Similarity Terms Demo
- What's next for the feature
- Q&A



# Why we built Similarity Terms



- Businesses will always seek to track language that **out-of-the-box AI can't track.**
- Alternatives include **Content Search, Custom Smart Values, and User-Generated Terms**, but each have their own pros and cons.
- **AI is becoming an everyday tool**, you need features that allow you to autonomously track what you want.

# Introducing: Similarity Terms

Create AI-assisted terms in minutes to track language unique to your business.

- Admins and Managers can now create a new term type in Analyze to track the language of their choice in their repository.
- Enter an example of clause language, and LinkSquares AI will handle the rest.
- Similarity Terms can be exported, added to your home page layout, and reported on so you can easily surface your custom language.

The screenshot displays the LinkSquares Analyze interface. The main window shows a document titled "Aardvark Global Innovations, LinkSquares Inc. - Master Agreement - 01-Jan-2020". The document content includes sections for "Type Terms", "Similarity Terms", "Software Environments - Similarity Term", "Source Code Escrow", and "Standard Backup Language". Overlaid on this is a "Create New Term" dialog box. The dialog has a title bar with "Create New Term" and a close button. Below the title bar are tabs for "L TERM", "AGREEMENT TYPE TERM", and "SIMILARITY TERM", with "SIMILARITY TERM" selected. The dialog contains a "Text for Comparison" field with a blue icon and a text area containing a clause: "a. 'Business Day' means every day except Saturday, Sunday and the following holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day." Below the text area is a note: "\*The above text cannot be edited once the Term is created." There are input fields for "Name" (containing "Business Day - Similarity Term") and "Description (recommended)". At the bottom are "CREATE" and "CANCEL" buttons. A footer note reads: "\*Please allow several minutes while LinkSquares populates your new term".



# Similarity Terms Demo

# Feature Roadmap - What's Next?

## Sort by Similarity Feature

- Rank your language in order of similarity so you can prioritize your review.
- Least-similar language can easily be found so you can rapidly make amendments and mitigate risk.

## Model Enhancements

- We will be continuously improving the underlying AI model to ensure the highest accuracy possible, and expand the range in which similarity is detected.
- In the future, full agreements will be able to be ran through the model.

## You tell us!

- Provide feedback to your CSM to participate in the future build of this feature.
- The more we understand your likes and dislikes, the better we can inform the Similarity Terms feature roadmap.

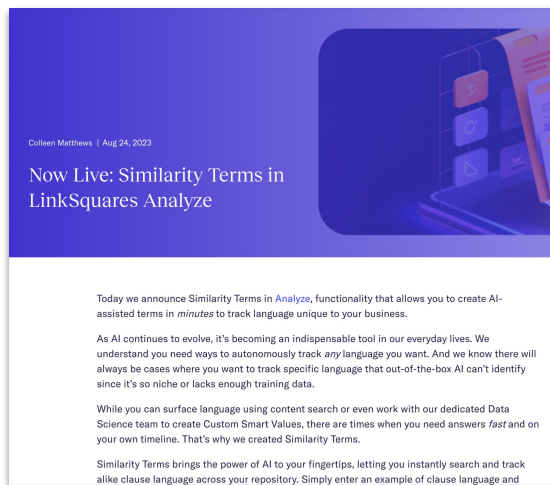




# Resources



[Feature Focus Video](#)



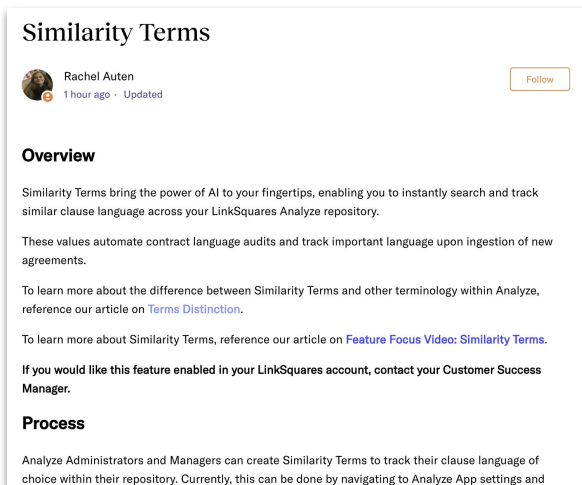
Today we announce Similarity Terms in *Analyze*, functionality that allows you to create AI-assisted terms in *minutes* to track language unique to your business.

As AI continues to evolve, it's becoming an indispensable tool in our everyday lives. We understand you need ways to autonomously track *any* language you want. And we know there will always be cases where you want to track specific language that out-of-the-box AI can't identify since it's so niche or lacks enough training data.

While you can surface language using content search or even work with our dedicated Data Science team to create Custom Smart Values, there are times when you need answers *fast* and on your own timeline. That's why we created Similarity Terms.

Similarity Terms brings the power of AI to your fingertips, letting you instantly search and track alike clause language across your repository. Simply enter an example of clause language and

[Similarity Terms Blog](#)



[Knowledge Base Article](#)

[Subscribe! Release Roundup](#)

Questions?