

# Document Comparison: Compare Complex Documents at Scale.

	Tariff ACME Org 2020	Tariff ACME Org 2023	+ Add document(s)
Is business interruption due to civil unrest covered under the policy?	Yes	No	
Argumentation		Argumentation	
Does the policy provide a sublimit for flood damage in coastal areas?	Yes, 500,000€	Yes, 1,000,000€	
Argumentation		Argumentation	
How is "Act of God" defined in terms of coverage limitations?	"An 'Act of God' encompasses all natural events, such as hurricanes, tornadoes, and floods, but expressly excludes droughts and wildfires."	"An 'Act of God' is categorized into two tiers: Tier 1 includes uncontrollable weather phenomena such as hurricanes, tornadoes, and blizzards; Tier 2 covers geological events like earthquakes, volcanic eruptions, and landslides."	
Argumentation		Argumentation	
What is the deductible amount for earthquake-related damages?	1,000,000€	1,000,000€	
Argumentation		Argumentation	

*(Use case: automated historical tariff comparison, year on year)*

**Trial your document comparison LLM-application in just two weeks, we need just a few document samples.**

## Solving the Challenge of Unstructured Data Analysis

Managing large-scale internal tariff versions, the primary challenge is processing and analyzing the substantial and diverse unstructured data.

Manual processing of this data is often slow and error-prone, hindering efficient risk assessment and decision-making.

## Leverage Powerful LLMs to Quickly Process Years

Upload your historical tariff information once, then query the documents for precise and reliable answers.

Reliable LLM applications save hours of time-consuming and costly labor-intensive tasks.

## Kern AI enables secure LLM development on proprietary domain data.

Standard LLMs like Azure ChatGPT or self-hosted options are integrated into the Kern AI software system for secure customization.

This setup allows the LLM to access company documents and effectively scale complex tasks, ensuring efficient and tailored solutions for business needs.