## Innovative High-quality Document Summarizer

- 80% of business-relevant information are unstructured data (Gartner, IBM; 2019,2020)
- «... and less than 1% of all unstructured data is even analyzed.»
  (Leandro DalleMule, CDO AIG, and Prof. Thomas Davenport, MIT)

Is there a better way to **increase the value of sparsely used information** than by creating easy-to-read summaries?



How to avoid infomation overload?



Have you ever tried it with high-quality, easy-to-read summaries?

Based on the semantic AI tool InfoCodex, specialized in the analysis of unstructured data, an innovative document summarizer has been developed to produce **high-quality summaries**. These summaries have the following properties:

- They reflect the true content because Infocodex with its comprehensive and universal linguistic knowledge repository understands the content without any training (unlike its competitors).
- · Documents are automatically divided into plausible subsections entitled by subheadings.
- The summaries reflect the structure of the original document as set by the author (see example below).
- They are **easy to read** and they facilitate the communication with workgroups.
- Significant time savings: 5-15 minutes per day for typical users / 30-60 for professional readers.

https://www.techtarget.com/searchbusinessanalytics/definition/big-data-analytics/

## What is Big Data Analytics and Why is it Important? (Summary)

Big data analytics is the often complex process of examining big data to uncover information -- such as hidden patterns, correlations, market trends and customer preferences -- that can help organizations make informed business decisions. ... Organizations can use big data analytics systems and software to make data-driven decisions that can improve business-related outcomes.

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## Key big data analytics technologies and tools

Predictive analytics hardware and software, which process large amounts of complex data, and use machine learning and statistical algorithms to make predictions about future event outcomes. Organizations use predictive analytics tools for fraud detection, marketing, risk assessment and operations. ...

software | tool | system | feed | hardware | management | format

## Big data analytics uses and examples

Big data analytics can identify new risks from data patterns for effective risk management strategies. ... Improved, better informed risk management strategies that draw from large sample sizes of data. ... Selecting from the vast array of big data analytics tools and platforms available on the market can be confusing, so organizations must know how to pick the best.