INTRODUCTION



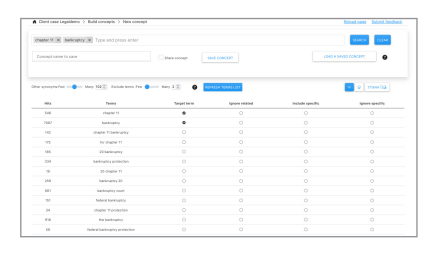
Anzyz Technologies – Al-Driven Text Analytics

Our solution makes unstructured data searchable and classified. By leveraging our self-learning AI technology, organizations can quickly generate new insights, create value and ultimately make way for smarter and better decisions.

Based in Norway, Anzyz delivers next-generation Text Analytics software to European Enterprises and Public authorities in a wide range of industries such as Health Care, Energy, Law/Legal and Police/Security.

Custom-made concepts – no predefined "one size fits all" concepts

With a user-friendly dashboard as interface, domain experts build their own custommade concepts from scratch using multiple target-terms in combination with related words put forward by our state-of-the-art Al engine.



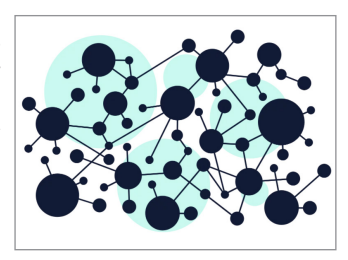


"Anzyz' Text Analytics allows our customers to do very specific custom-made conceptual searches. It's great to not rely on generic pre-made concepts. This functionality is extremely useful and brings a lot of value to domain experts!"



100% self-learning Artificial Intelligence – No manual tagging during training of data

Our unique Hybrid Machine Learning approach enables interpretation and understanding of the contextual meaning in natural written language without the need to train the algorithm on large tagged text collections. The result is superior speed and precision, applicable in a broad range of use cases.



Tailor-made AI base for each dataset

With Anzyz' solution domain experts get a tailor-made AI base for each dataset they are working. By applying the user's custom-made concepts on the AI base, hyper-sensitiv reviews are made possible.

Anzyz is the only AI company providing domain experts with tailor-made AI bases on which they immediately can apply their own custom-made concepts. This is achieved by leveraging our self-learning AI to automatically generate AI bases, without manual tagging involved.



Christian Bryne
Senior Cloud
Solution Architect



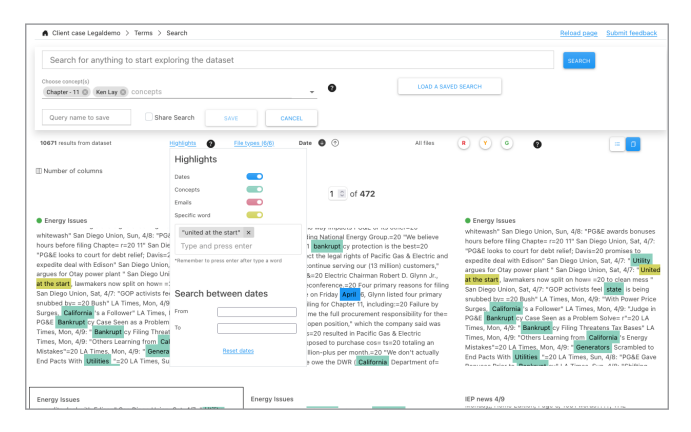
"Anzyz' solution allows domain experts to build NLP models themselves. This opens up more relevant and accurate models for production, at a lower cost and in less time than would otherwise be possible."

INTRODUCTION



Explore and access your data

Explore your case by searching for single words or phrases. The results are ranked according to relevance while highlights provide for quick identification of key elements. Label documents by importance and download original documents and files directly from the dataset.



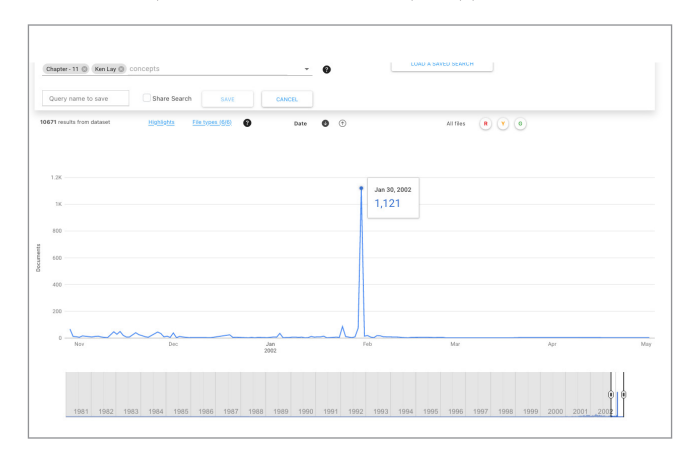


"Researchers' use of electronic search tools has long been limited to search on single words, but with Anzyz' tool we can search for themes as well. The user gets a precise overview of the documents and find key information within seconds resulting in considerable time-savings compared to an otherwise manual process."



Visualize trends and access underlying documents by the click of a button

Create a timeline to visualize trends and occurrences and explore when a concept, or combination of concepts, appear in the data.





Steinar Nyrud Attorney-at-Law

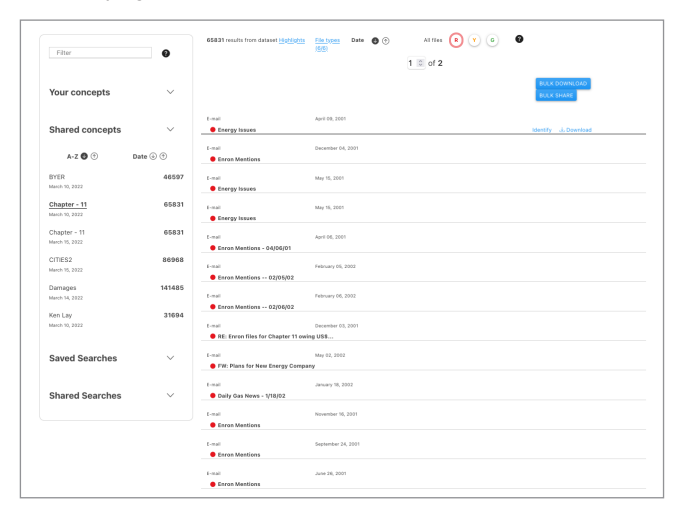
"Anzyz can also present in what timeperiods various concepts have been particularly relevant, typically in the parties' correspondence. The information can be sorted by file type (e.g. email, pdf, word) and the underlying documents can be accessed by the click of a button."





A consolidated overview to easily share and bulk-download underlying documents

Quickly access search results from your custom-made concepts, filter for importance and easily share with colleagues or download by bulk all underlying documents.





Pricing

We offer a competitive pricing model fit for you and your clients' needs consisting of low entry level fees together with variable costs based upon actual consumption.

Security

Get security from the ground up, backed by a team of experts, and proactive compliance trusted by enterprises, governments, and startups. We deliver customer data integrity by hosting data in customer's environment, hence mitigating your IT security concerns at the same time facilitating your GDPR compliance.

Support and Customer Success Management

Anzyz can offer advice on best practices and suggestions tailored to the specific requirements of your firm and client. Support is available during extended business hours, including via screensharing sessions, to troubleshoot and assist with product queries and technical issues.

About Anzyz Technologies

Anzyz is a Norwegian based Artificial Intelligence company, cofounded in 2014 by Professor Ole-Christoffer Granmo – Director for the Centre of AI Research at the University of Agder.



Ole-Christoffer Granmo Co-founder

"When I co-founded Anzyz I was motivated by bringing my inventions into the hands of professionals such as doctors and lawyers, to help them in their day-to-day activities. I'm very happy this has now become reality with our off-the-shelf products!"