

# Turn text into Intelligence



Transform your unstructured text into high-quality data  
Efficiently

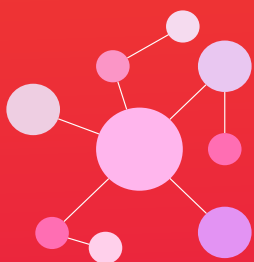
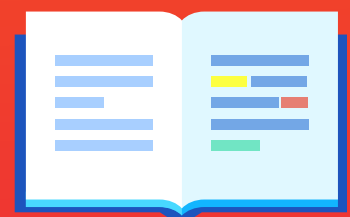
**tagtog** is a text annotation tool powered by AI to create high-quality data at scale.



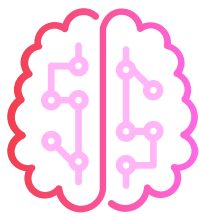
**Train your NLP** systems better, in less time.

Engage subject-matter experts from the beginning. Use machine learning to annotate at scale and reduce the time required to generate reviewed training data.

**Get relevant insights** in text automatically. Train tagtog to understand industry-specific terms or use pre-trained models to find relevant information in unstructured text.



**Make your data searchable.** Annotations are meta-information used to index your data and improve discoverability. Make search quicker and more intuitive for users.



**Machine Learning with people in the loop.** Train or use pre-trained models to annotate unstructured text at scale.



**Secure and simple.** On the Cloud or On-premises (no data leaves your infrastructure).



**Team collaboration.** Split tasks, track progress, create guidelines and review annotations.



**Concept Search.** Discover patterns in unstructured text, identify problems, realize solutions.



**No Coding skills required.** Welcome, subject-matter experts.



**API.** Import text. Download annotations. Search.

# Advanced text annotation tool powered by AI

tagtog supports manual and automatic annotation. Use dictionaries or machine learning (ML) models to annotate at scale. User's feedback on the annotations is used to continuously train built-in ML models and increase the accuracy of annotations over time. This process reduces the time required to generate high-quality data.

Different users can annotate the same text.

Comfortable to read and annotate

Entity relationships

Annotations review

Document labels. Classification

The screenshot displays the tagtog interface with a document titled "Troubleshooting - The Cooling System". The document text includes sections like "How to flush the coolant" and "Recommendation". A sidebar menu on the left lists various entity types such as "water pump", "fuel\_pump\_shut\_off", and "air\_suspension\_compressor". The right-hand side shows an "Annotations review" panel with a "severity" dropdown set to "Medium", a "vehicleSystem" dropdown set to "Cooling system", and a list of entities with their counts and normalization status. A "Summary" section is also visible, showing a total of 45 entities, with 16 not normalized.

Entity	Count	Normalized
Recommendation	2	0 (0.00%)
cooling_system_flush	1	0 (0.00%)
cooling system flush	1	0 (0.00%)
no_open_radiator	1	0 (0.00%)
Condition	10	1 (10.00%)
dirty_coolant	1	0 (0.00%)

Normalize entities. Disambiguation





**Sign up and start making sense of your  
unstructured text, it's free.**

<https://www.tagtog.net>

**tagtog Sp. z o.o.**

VAT ID NO: PL5833269042

KRS: 0000700114

**Address:**

ul. Mostowa 1  
80-778  
Gdansk

**Contact:**

Phone:

English, Spanish, Polish +48 664 522078

German +49 176 62758105

e-mail: [info@tagtog.net](mailto:info@tagtog.net)