

# Al Powered Patent Auto-Classifier

### INTRODUCING...

We are pleased to announce the launch of Anaqua's Al Patent Auto-Classifier, which uses state-of-the-art natural language processing to streamline patent organization and analysis. The natural language processing models are industry standard models that can be further refined to reflect your unique classification strategy and private taxonomy. These models will seamlessly scale to handle broad patent classification trees and address your patent portfolio.

## NO NEED FOR EXTENSIVE TRAINING

Unlike traditional AI classifier systems, there is no need for extensive user training of the model. The Large Language Model (LLM) being utilized has exceptional accuracy due to its ability to parse complex patent language and identify key technical concepts.

Once set up, the user reviews results online and uses a simple interface to indicate agreement or disagreement with the classifier. With this reinforcement, the classifier automatically updates itself, which allows it to continually refine its understanding of each client's unique patent taxonomy.

#### WHAT'S NEXT

Anaqua's new AI Patent Auto-Classifier represents a significant step forward in automating the organization and utilization of patent portfolios. Our foundational LLM trained on all relevant patents published in the last 20 years patents and can build private classifiers for any technology, saving you time and ensuring consistency, and enabling more strategic decision-making through powerful patent data insights.

Discover how this new tool can help you improve your patent workflows and leverage the full value of your intellectual property.

**Contact Us to Get Started** 



## Key Benefits of Anaqua's Al Patent Auto-Classifier

- Train the Al Auto-Classifier using your proprietary patent classification system and taxonomy. Rather than a generic one-size-fits-all approach, Anaqua's Al Auto-Classifier learns the categories and language of your specific IP.
- Improve classification of your patent portfolio to improve decision making and positively impact business results.
- Apply your taxonomy to 3rd party patents to better understand the competitive landscape and develop competitive positioning.
- Save time by automatically classifying patents against in-house taxonomies instead of manually reviewing them.
- Models are securely maintained for each customer ensuring complete confidentiality.



Boston 31 St. James Avenue Boston, MA 02116, USA +1 617 375 5808