



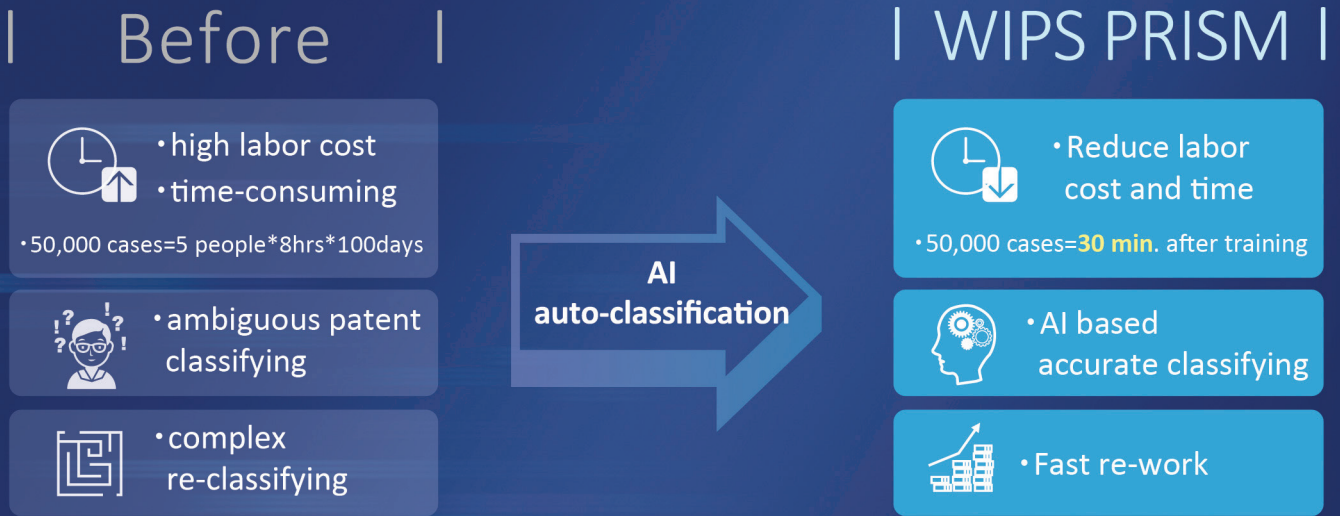
AI Patent Classifier **WIPS PRISM**

PRISM

WIPS AI Patent Classifier WIPS PRISM

Just 30 min. for 50,000 cases!

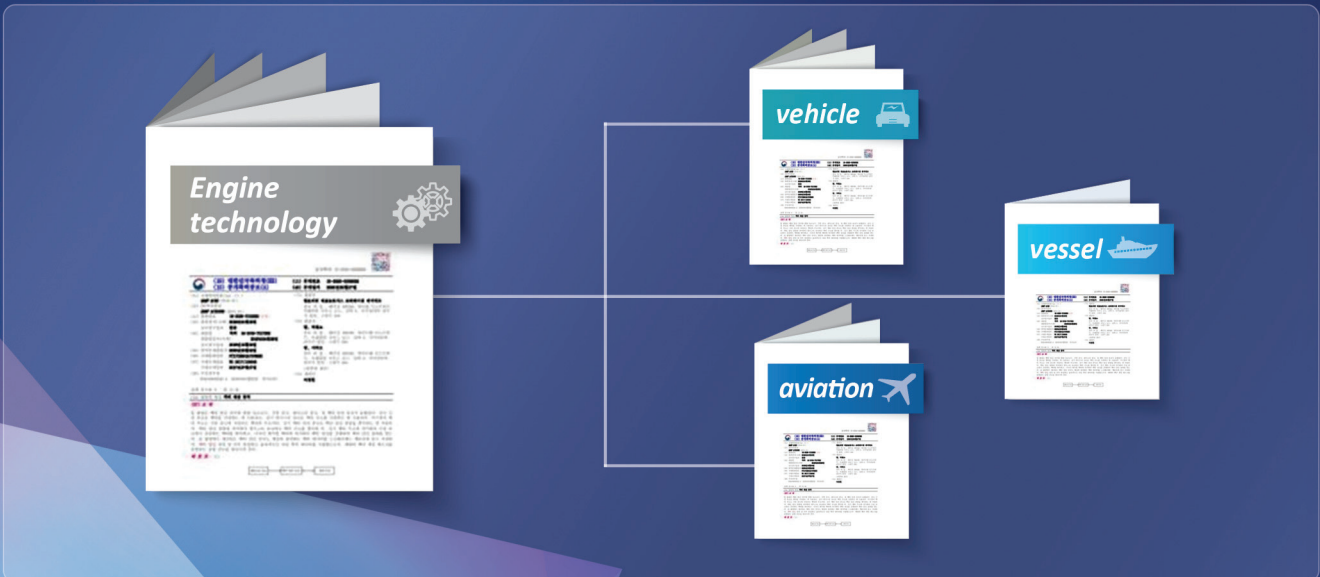
With the WIPS PRISM, patent-classifying is no longer complex.



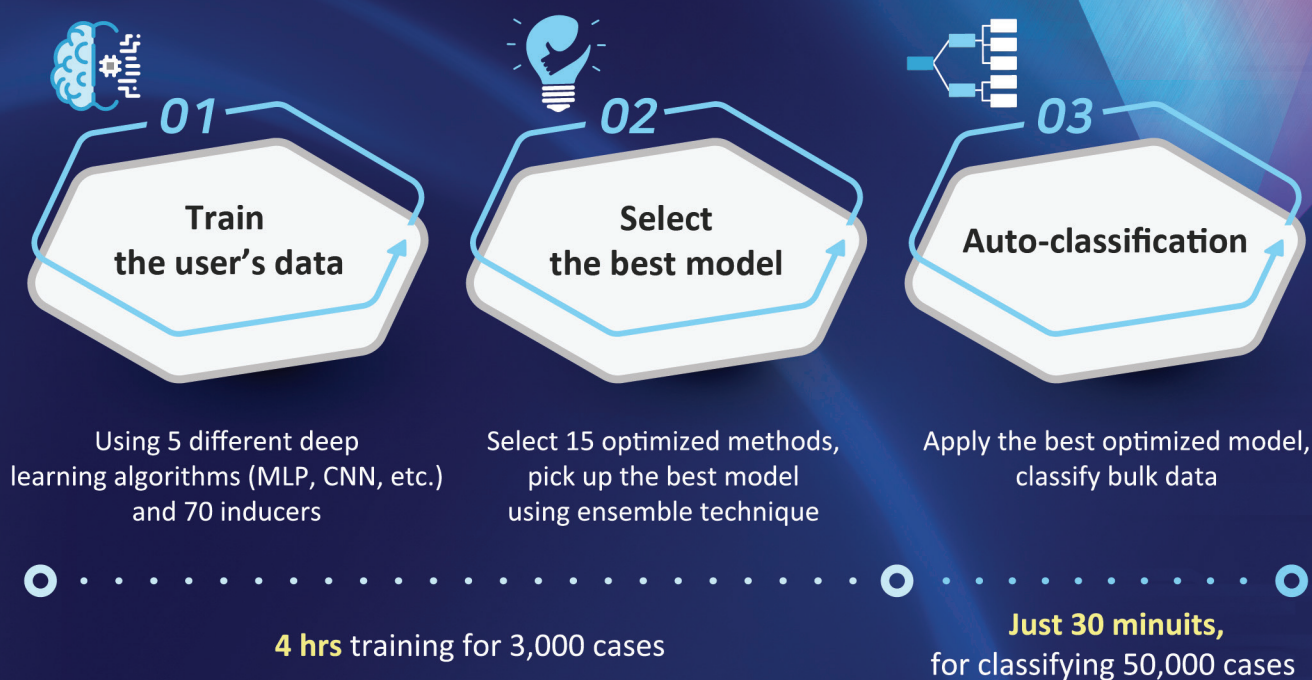
“ Data training using deep learning algorithm makes **Faster & more accurate classification** ”

What's patent classification?

Classifying unclassified patent documents in accordance with user-defined categories

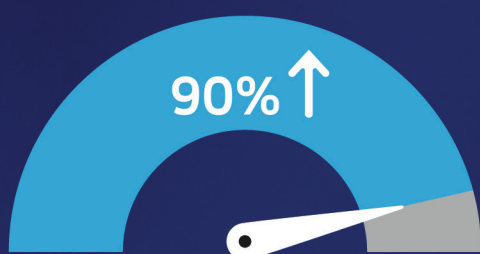


How the WIPS PRISM works?



- ✓ Number of classification- **NO limit!**
- ✓ Just **one time training** for continuous classification
- ✓ Best optimized categories and ratio for the result

How accurate?



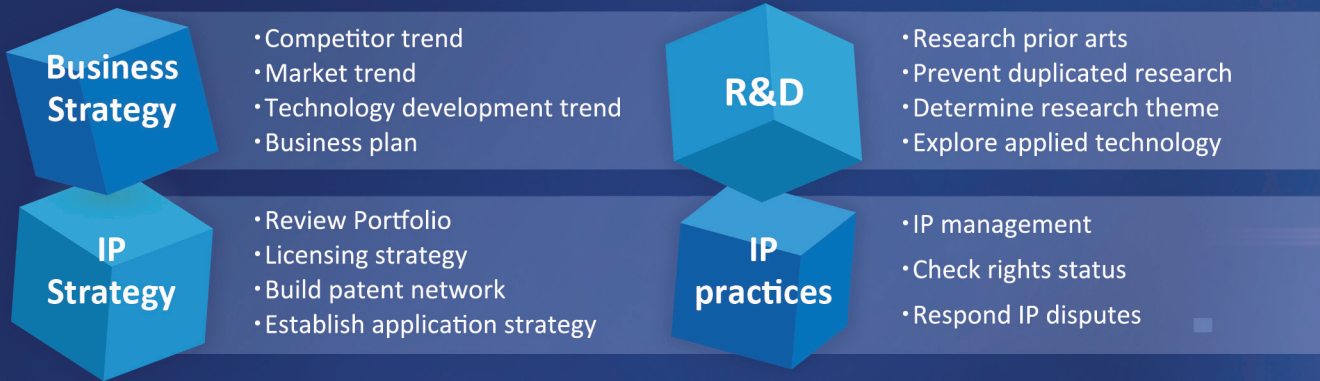
Over 90% accuracy was proved as a result of verifying the AI classification results of various technical literatures with IPC codes, etc.



WIPS PRISM applies an user-customized classification model optimized for training data. User can get the accurate results no matter what kind of technology.

Patent-classification, Where to Use?

The establishment of business strategies by technology and utilization of R & D begins with "patent classification".

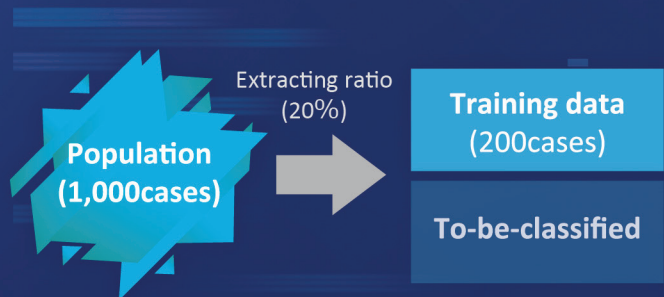


Any additional features?

I Recommend the training data I

Q. I don't know what kind of data I should choose for training!

A. Try "Recommend Training Data" ! which automatically extracts training data that predicts more accurate results from unclassified overall documents (User can set the ratio for extraction).



I Auto-cluster patents I

Q. Can it systematically categorize all the patent data I have?

A. Try "Auto-Cluster Patents"! Which automatically classifies patents based on sentences in the document. Supports initial categorizing through its results.

