

# Patent Intelligence, Reimagined by AI

Unlocking WIPS PRISM, real-world use cases

PRISM

“

**Struggling with consistent patent classification?**

**Train AI to classify with accuracy.**

# semiconductor # electronics # IPteam

“

**Exploring new markets without clear structure?**

**Discover technology landscapes with clustering.**

# chemicals # business strategy

“

**New tech, hard to define categories?**

**Let AI build criteria & Auto-classify**

# automotive # automation # IPteam

“

**Manual analysis reaching its limits?**

**Uncover leading players' next moves with clustering**

# patentfirm # IPanalytics # IPintelligence

“

**Want to uncover competitor R&D & white spaces?**

**Analyze strategy with Clustering x Matrix**

# battery # globalcompany # R&Dstrategy

“

**Outsourcing patent search and strategy?**

**take control- from search queries to insight generation**

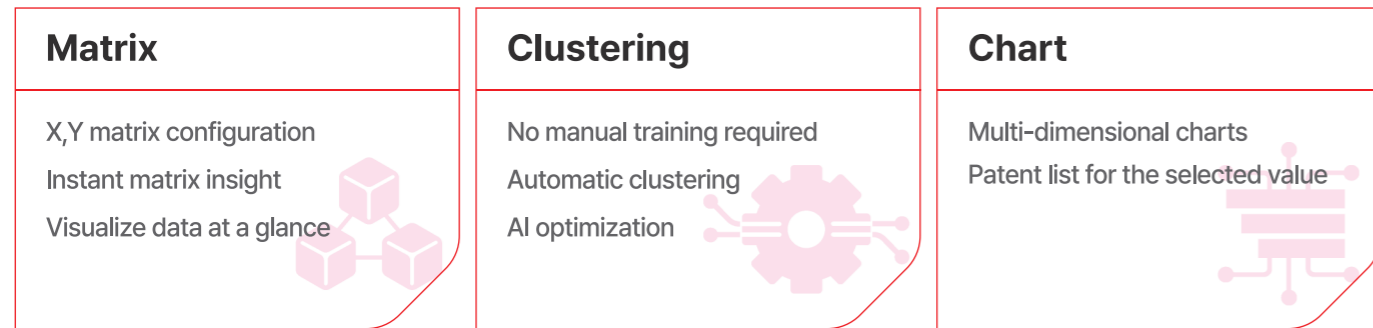
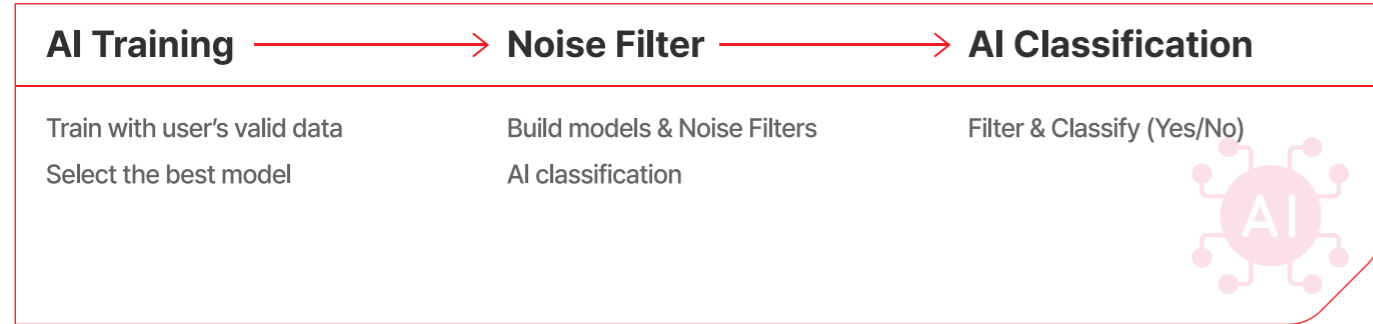
# Materials # Chemicals # IPStrategy

AI Patent Classifier

# WIPS PRISM

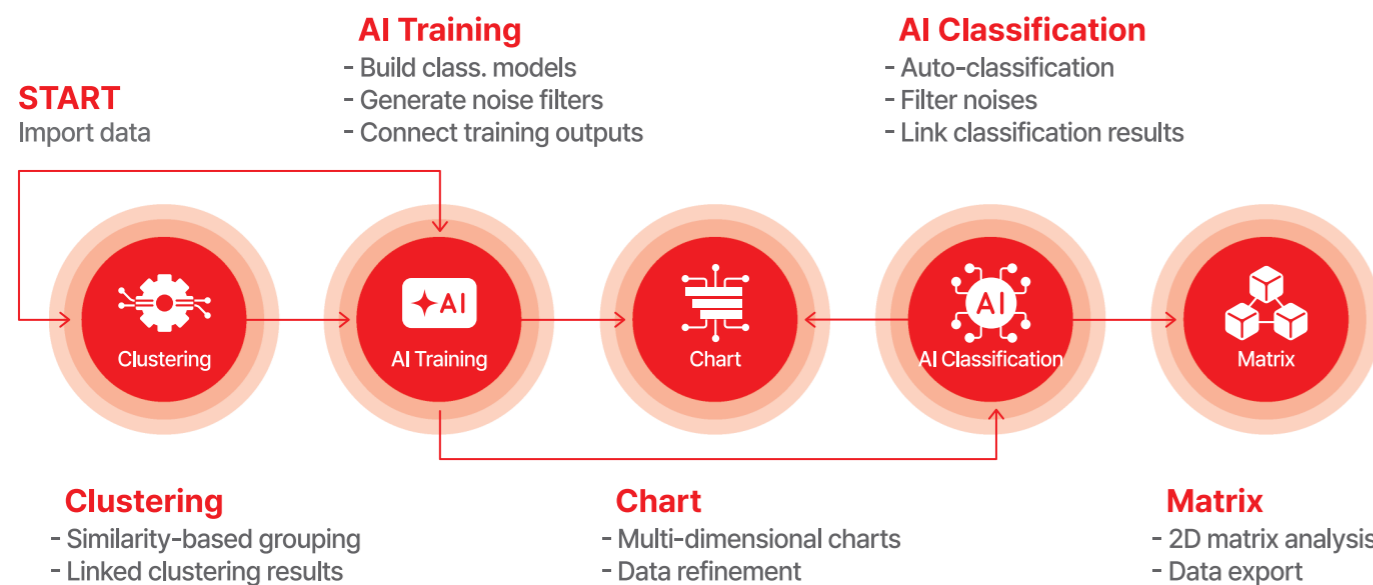
See Beyond the Spectrum

# Smart Sort, Sharp Strategy



# From AI Training to Insight- One Stop Flow

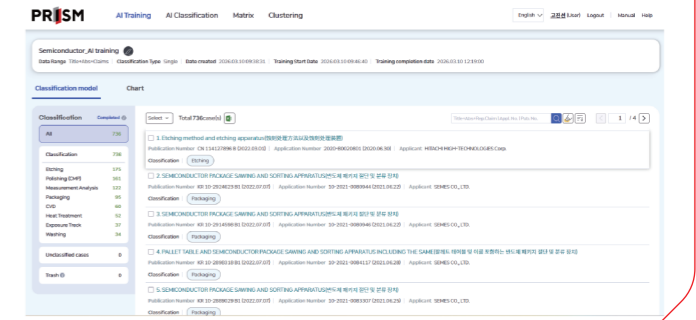
Train, Classify, Analyze:Execute your end-to-end AI workflow



# Cut the Noise, Find the Tech

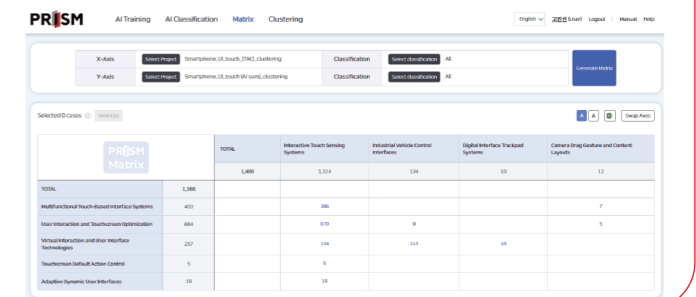
## AI Training / Classification

- **Build optimized AI models from user data**  
Class.models, User training, Noise filter, Valid data learning
- **Auto-classify data with trained AI models**  
Class.models, Sort unclass. data, Noise filter, Filter valid data



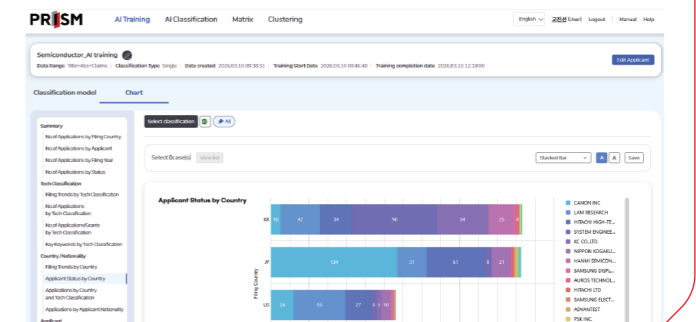
## Matrix

- **Flexible X-Y axis configuration, AI classification & Clustering**
- **Optimized for patent portfolio analysis identifying tech distribution & white spaces**



## Multi-dimensional Charts

- **Multi-dimensional charts**  
Year, Status, Country, Nationality, Tech, Applicants
- **User-customized analysis**  
Fully linked by tech, applicants, date etc.



## Clustering

- **Auto-group similar documents from full dataset**
- **Up to 10-level depth**
- **Leverage clustering for AI training, build auto classification models**

