

# FACT SHEET - RPA vs. BOTMINDS UNIFIED PLATFORM

## FACTORS

### Technology

RPA is a rule-based business software governed by business logic and structured inputs.

### BOTMINDS UNIFIED PLATFORM

Botminds is the unified business platform for Intelligent Document Processing and Process Automation powered by AI/ML.

### Decision Making

Process driven(rule-based) decisions.

Decision making based on the contextual understanding.

### Suitable operations

Repetitive tasks with fixed inputs.

High value document-rich enterprise workflows and also repetitive fixed inputs tasks.

### Document handling

Not made to handle documents, but can handle with help of OCR and external AI components.

Built for unstructured document understanding, with in-built models for semantic, table & form understanding.

### Types of documents

Structured documents such as receipts, forms and surveys.

Unstructured (and large) documents such as contracts, financial statements, webpages, reports, and health records. And also structured documents.

### Accuracy

100% for structured documents only.

100% for structured documents and 95%+ initial accuracy for unstructured documents.

### Process improvement

No iterative learning and improvement.

AI-powered iterative learning that continuously improves the process efficiency.

### Automation Completeness

Incomplete automation with complex document understanding tasks left out.

All ready-made blocks available for any custom end-to-end process automation

### Cognitive Capability

RPA + AI approach.

AI-first approach to augment complex SME tasks.

### AI Training and Orchestration

RPA platforms that do not have AI components, depend on partners to train. Wherever offered with RPA, Intensive programming skills required.

No-Code AI. Point and Click Training platform and One-click AI orchestration.

Your process automation is just one-click away.

[Get Started](#)



Automate any document-centric process in a week and accelerate your business.

[www.botminds.ai](http://www.botminds.ai) • [hello@botminds.ai](mailto:hello@botminds.ai)

