

— STRATEGIC INITIATIVE

# Hyper Automation

Automation should remove manual work at scale, not create a new layer of tool complexity.



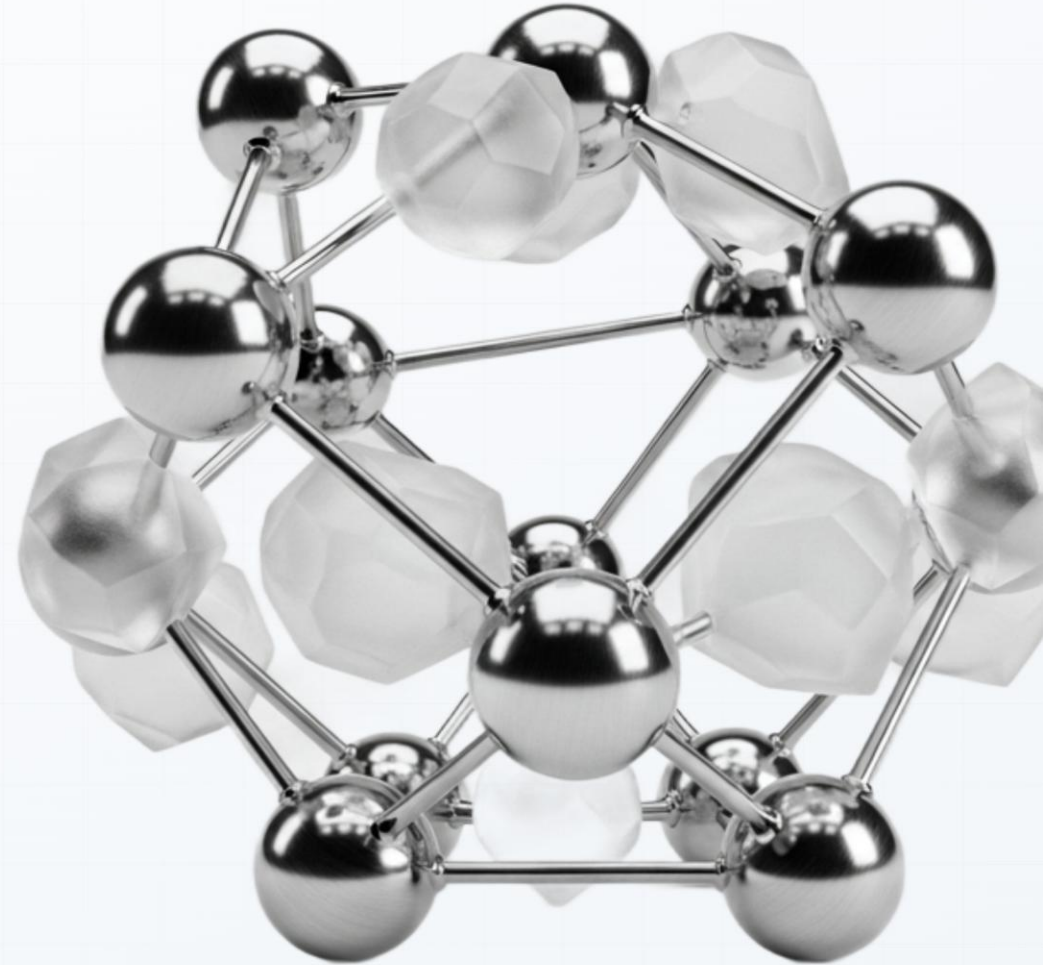
RPA



AI



PROCESS INTELLIGENCE



Most automation programs **underperform** because they automate symptoms, not **process reality**.

## Common Operational Symptoms

The hidden friction points draining operational efficiency.



**Bottlenecks** are hidden inside real operational flows



Teams spend too much time on **repetitive copy-paste work**



**Document-heavy tasks** remain manual and error-prone



**Approvals and escalations** move across disconnected systems



Internal automation grows without **governance, prioritization, or ownership**

We combine **discovery, automation,** and **governance** into one operating model.



01

## Discover & Govern

- **Process mining and discovery** to reveal bottlenecks and score automation opportunities.
- **CoE and governance** to build sustainable internal automation capability.



02

## Automate & Connect

- **Robotic process automation** across attended and unattended use cases.
- **Workflow automation** to connect people, systems, approvals, and escalations.



03

## Intelligent Execution

- **Intelligent document processing** for invoices, contracts, forms, and bilingual flows.
- **AI-powered automation** for decisions, exceptions, chatbots, and optimization.

The right sequence is what makes **automation scale.**



## PHASE 01

### Discover

Use process data to see how work actually happens

1

## PHASE 02

### Prioritize

Build the business case around FTE savings and cycle-time reduction

2

## PHASE 03

### Automate

Deploy secure, monitored workflows, bots, and intelligent processing

3

## PHASE 04

### Scale

Stand up the CoE, govern the pipeline, and enable internal teams

4

**Altaius SI** positions automation as an enterprise capability, *not a one-off script.*



### Process-Mining First

Prioritizing data-driven process discovery over assumption-led scripting, ensuring we target high-value operational bottlenecks.



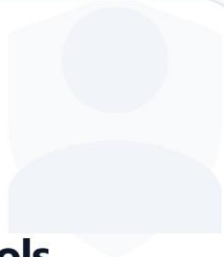
### Measurable Returns

Hyper-focused on ROI, ensuring every automation deployment maps directly to realized business value.



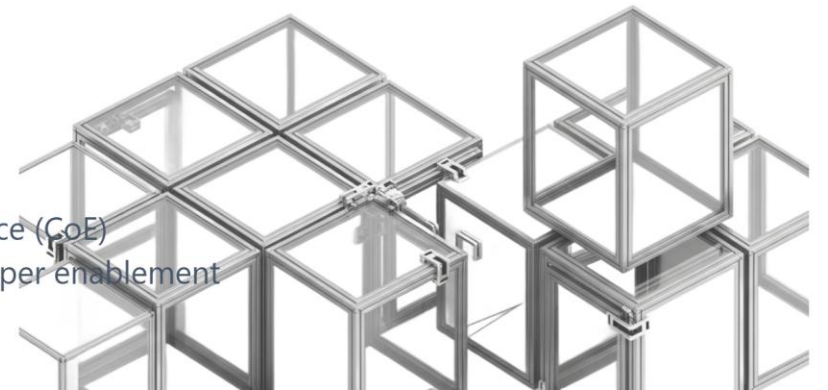
### Enterprise-Grade Controls

Rigorous standards for security, detailed logging, and proactive exception handling built into the core.



### Capability Building

We drive scale by formalizing Center of Excellence (CoE) structures and providing rigorous citizen-developer enablement programs.



The best automation opportunities usually  
**hide in plain sight.**

HIGH-VALUE TARGETS INCLUDE

- ⦿ Repetitive data entry and reconciliation
- ⦿ Invoice, receipt, contract, and form processing
- ⦿ Cross-system approval workflows
- ⦿ High-volume tasks that operate in Arabic and English

# Start with a process discovery workshop.

## YOU GET:

- ✓ A shortlist of high-value automation opportunities
- ✓ An ROI-led prioritization view
- ✓ A recommended delivery path across RPA, workflow, and AI
- ✓ A governance model for sustainable scale

→ **NEXT STEP**

Schedule a discovery workshop and identify the first processes to automate.