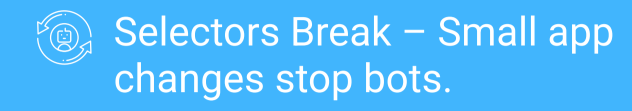
HOW DO SELF-HEALING AI AGENTS FIX RPA FAILURES **INSTANTLY?**



RPA bots often fail due to selector issues, popups, and UI changes, causing downtime, higher support costs, and lost ROI. UiPath's Healing Agent + AcceliOps support model ensures bots repair themselves in real time, keeping automation stable and scalable.



WHY DO RPA BOTS FAIL?







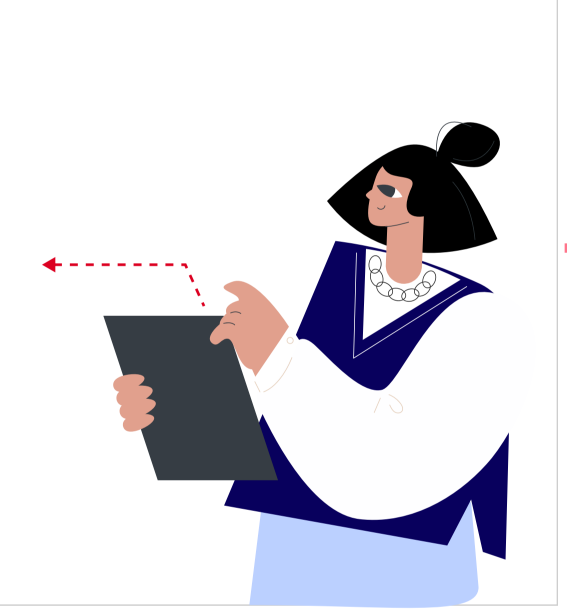


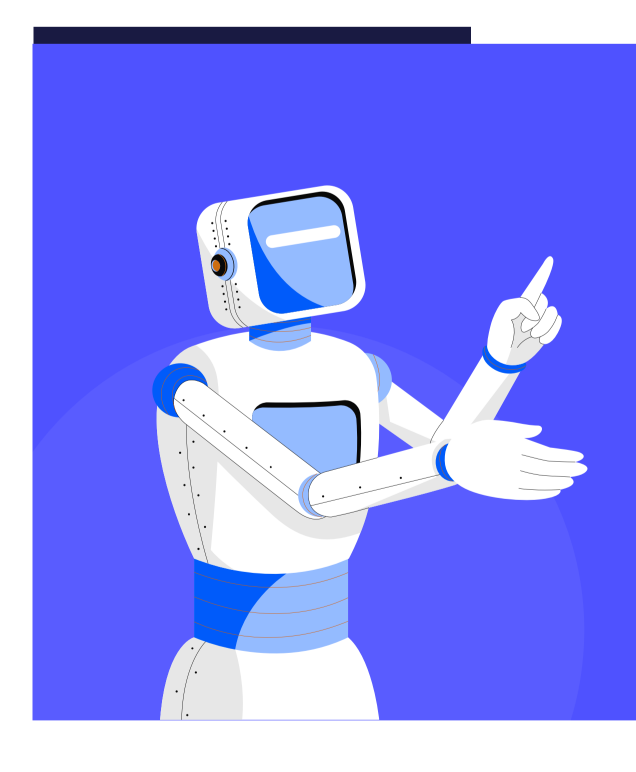
Impact: Downtime, manual fixes, reduced ROI.

HOW HEALING AGENT WORKS

- Start Job runs, Healing Agent activates.
- Monitor Tracks bot actions live.
- Detect Spots broken selectors / pop-ups.
- Fix Repairs issues or closes pop-ups.
- Log Actions recorded in Orchestrator.

If it fails → AcceliOps team steps in.





Business Benefits

- More Reliable Bots No constant breakdowns
- **Less Downtime** Faster issue resolution
- Scalability Automations grow smoothly
- **Governance** Standards enforced

Self-healing Agent + AcceliOps means

- Real-time error handling
- Al-driven process continuity
- Al-driven process continuity
- Long-term automation resilience