



# Island For MSPs

## RPA in the Browser

### Unlock Productivity and Control Without Complexity

Most MSPs think of Robotic Process Automation as complex platforms with steep learning curves, high costs, and limited payoff. But Island for MSPs changes the game by embedding RPA directly into the browser, where users actually work.

#### What Makes Island's RPA Different?

- **Built-In Simplicity:** No new platform to learn. Island RPA lives in the browser and works where you do.
- **Natural Language Scripting:** Use plain English to create powerful automations. No coding required.
- **Tight Security Integration:** Enforce RPA policies based on device posture, user role, time of day, geolocation, and more.
- **Customize Any Web App:** Modify the presentation layer of any app or website to add functionality or reduce risk.

#### Use Case Spotlight: Gate Access to Critical Functions

Even if a SaaS app doesn't natively support granular access control, Island RPA lets MSPs implement it anyway. For example:

- Gate access to IT Glue's Password section or an RMM's PowerShell area
- Allow access only from certain locations or managed devices
- Require MFA before allowing access to sensitive features
- Set business-hour-only or geo-location based policies

#### Why This Matters for MSPs

- **Improve Security:** Add precision control where it didn't exist before
- **No Developer Needed:** Get started fast with intuitive tooling
- **Save Time:** Reduce manual oversight and repetitive tasks
- **More Value to Clients:** Deliver customized solutions that increase trust and retention

#### Beyond Automation: Create Better User Experiences

Island's RPA doesn't just automate, it empowers MSPs to reshape how work happens in the browser. Remove unnecessary distractions, guide users with dynamic prompts, or hide risky buttons entirely. RPA becomes the invisible engine behind a more secure and user-friendly IT experience.

SCAN QR CODE TO

**BEGIN YOUR ISLAND JOURNEY WITH** **PORTN**



islandmsp.com