



## PACKAGED SOLUTIONS

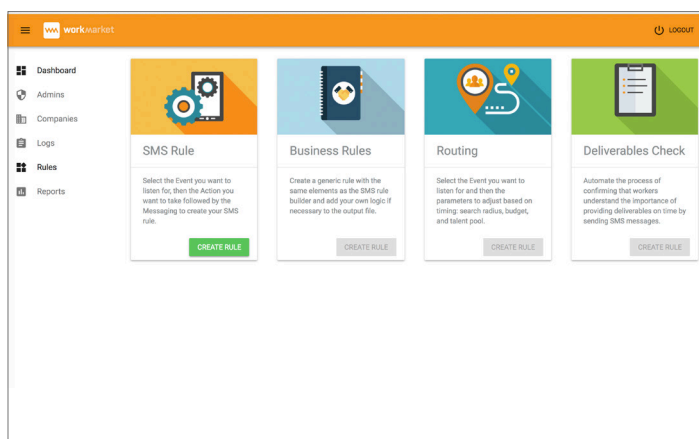
# Future of Work: Automating your Labor Force with Relay

### Smart automation to drive work efficiencies and flexibility.

Is your team bogged down by tedious manual tasks? Are you looking for more efficient processes to support your team and protect from human error?

The WorkMarket Relay automates those processes to save you time and money. Instantly create a sales order in an external system when your WorkMarket assignment is approved for payment. Route assignments to a custom labor cloud, then expand to additional workers if no one has applied within 30 minutes. Automatically update your WorkMarket assignments when parts arrive onsite.

Your WorkMarket Relay automation engine can power these efficiencies and more. The Relay provides a flexible, cloud based, solution to add custom rules, validations and timed updates to help automate the work that you do.



## What can you do with the Relay?



### AUTOMATE PROCESSES

- Let the Relay check workflow status or determine if a deliverable is ready
  - Actions on schedule
  - Actions in sequence
  - Actions based on rules



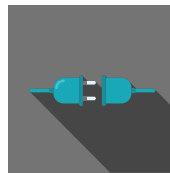
### EXECUTE ROUTING RULES (SAMPLE)

- Route an assignment to a Labor Cloud
- Wait for one hour to see if it's been picked up
- If not, route to an expanded universe and continue the search
- Mobile compatible



### SCHEDULE TASKS

- Perform checks or updates on a recurring basis
- Perform checks at specific times



### ENABLE CUSTOM INTEGRATIONS

- Integrate to existing back end systems with ease
- Support or full service



### CHECK EXTERNAL SYSTEMS

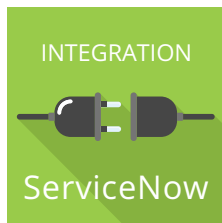
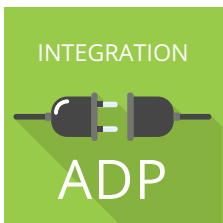
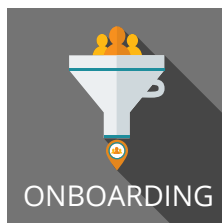
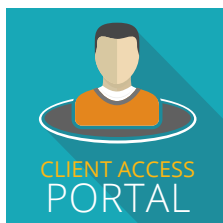
- Connect to another system or process to collect data
- Confirm information before proceeding



### INTEGRATE EXTERNAL DATABASES

- Upon certain assignment milestone triggers, store critical data in an external database for reporting or other usage

## WorkMarket Packaged Solutions



*Contact us for more information about WorkMarket's Packaged Solutions*