

AUTOMATION

60% of global payroll leaders have a plan for using automation and robotics to benefit their organization.

Are you one of them?

Robotic Data Validation simplifies repeatable labor-intensive processes to minimize the difficulty involved in managing large volumes of data and improves data integrity. Using automation in your global payroll procedures results in fewer errors and shorter payroll cycles – enabling your team to focus on higher-value work.



Time Savings

Reduce payroll cycles and focus saved time on complex, high-value activities.



Process Improvement

Identify and fix more errors and spot trends to improve overall process efficiency.



Greater Flexibility

Include more data in each payroll run, resulting in quicker commission payments and fewer adjustments.



Automated Validation

Optimize existing approval workflows with built-in robotic data validation.

PAYROLL AUTOMATION IN ACTION

BEFORE AUTOMATION



10-Day Payroll Cycle, Cut-Off Date the 21st

- Manual data checks require complex pre- and post-processing reviews.
- Errors are manually investigated for cause, underlying issues, and possible resolution.
- Thorough data validation requires significant time and labor from all parties, stretching out the payroll cycle.

AFTER AUTOMATION



8-Day Payroll Cycle, Cut-Off Date the 23rd

- Locking payroll automatically triggers robotic data validation, which highlights critical issues.
- Our system allows for quick audits and corrections, while customers can take steps to improve future runs.
- No manual checks means less labor time and a shorter cycle, allowing for more timely data in each run.



Real-time data on global payroll performance and actionable insights for process improvement

2500+

legal entities managed

26

languages supported

400+ KPIs

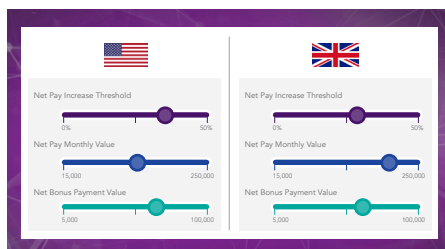
to benchmark global performance

126

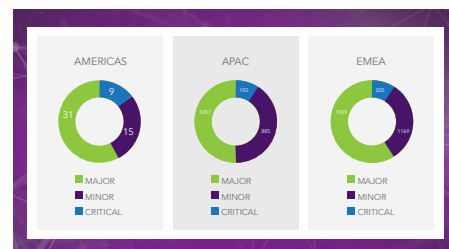
countries covered

1st

The world's first unified global payroll solution



Configurable thresholds that you can control per country and per payroll



Errors classified as critical, major, and minor, depending on what matters to your organization

Robotic Data Validation can make labor-intensive, rule-based processes simple and bring down the anxiety involved in dealing with large volumes of data.



Discover how robotics and automation can improve payroll performance, compliance, and productivity in our in-depth report on RPA in Global Payroll at <https://hubs.ly/H0bDl1q0>.