

ENABLING A LARGE MANUFACTURING INDUSTRY ON THEIR RPA JOURNEY.

Read on to learn how Amiseq Inc. made this organization's journey most rewarding!

OVERVIEW:

The organization is the most preferred water brand and diversified business group based in the Sultanate of Oman. The company offers pure drinking water in a range of convenient packs through retail networks and delivery to homes & offices operating with well-established branch locations throughout the country.

With a perfected multi-step process and state-of-the-art production line, the company ensures the highest purity and quality levels, offering premium products guaranteed to satisfy the customer every time.

CHALLENGES

In an extremely competitive market space, organizations need to identify challenges that are impacting the performance and identify wasted spent. The production lines operate 24X7, hourly tracking of real-time data from production lines to pass through quality checks and then to dispatch was a key challenge to be addressed. The inability to track real-time data has posed delays in data visibility to warehouses and stores inventory.



DELAYED QUALITY CHECKS



DELAYED DATA AVAILABILITY



REAL-TIME DATA TRACKING

SOLUTION

Amiseq's Intelligent Automation consultant team has identified automation opportunities with clear Return on Investment (ROI). Based on process assessment reports, the stakeholders were enabled to shortlist high-impact processes that have the potential to save manual processing time and repetitive work done by their employees and mitigate the manpower shortage.

PROCESS AUTOMATED

-  Dispatch Data Entry
-  Bank Statement Reconciliation
-  Production Planning and Entry
-  Collection Report
-  Payroll Processing

RESULTS

- Created real-time visibility to production line data.
- Manpower shortages are augmented by software bots.
- On-time reports delivered without errors.
- No/less human intervention.
- **90% - 100%** human effort reduction on an automated process.
- **\$100k** cost saved while automating the Business process.



No / Low Human
Dependency



90% Effort
Saving



100% On
Time



No Error



95% Cost
Saving