



Background

Chengdu Plant successfully launched PKG Production Order auto confirming through RPA tool. Chengdu record unadjusted MPSA results and any adjustment of Time/Quantity will be tracked as Miss. In past, PKG operator have to manually close PO in SAP with many touches and mistakes often happened. Chengdu implemented GC standard RPA solution-UiBot as pilot site and achieve 0 touch on PO confirming.

全力以赴 全域突破

What was done?

Along with Chengdu touchless program, PO Confirming is completed by PSG online operators, by opening SAP and Inputting PO Completion time and total PO quantity. UiBot is GC new developed RPA platform. Chengdu team created Flow in UiBot platform to relace manual handling process.

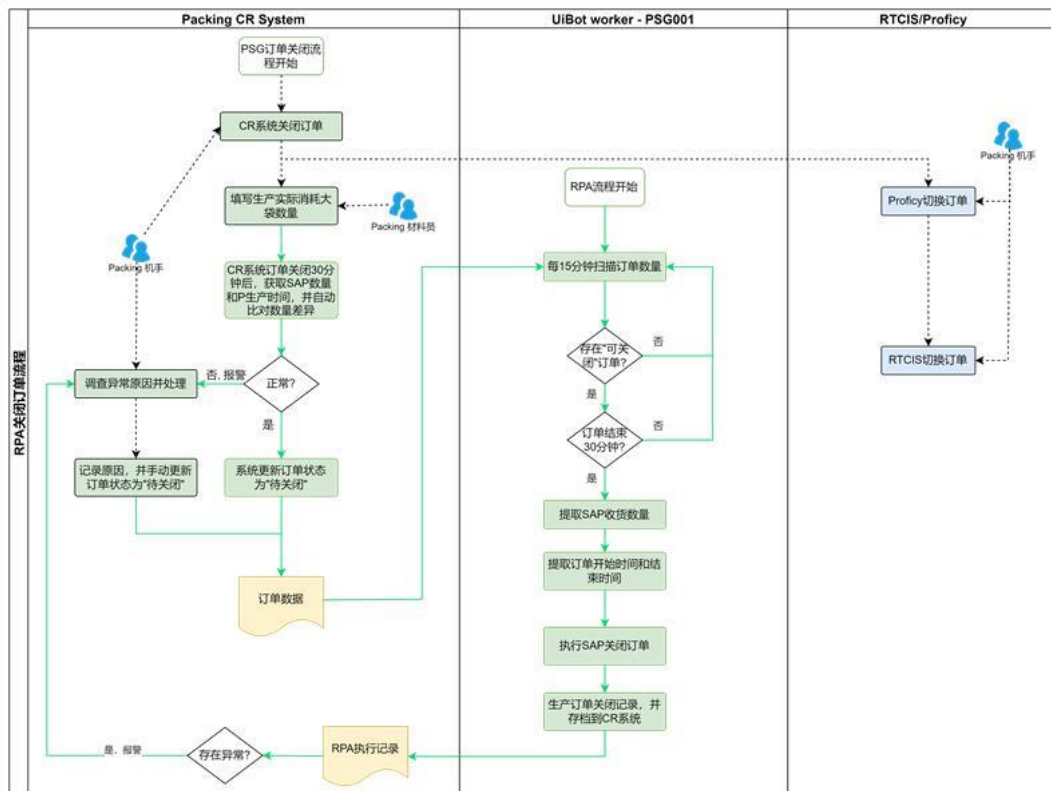
Project Name:

PKG Auto PO confirm via RPA Tool

Project Leader: Li Wenzhu
Dept.: PSG

How it works?

UiBot worker scan PO information every 15mins in Control Release System mainly PO quantity. If total quantity meet Requirement, the PO is marked as "could be closed". Then check PO completion time, the time and quantity will be filled into SPA PO confirming page. The PO status will be also migrated into Control Release System Summary Page.



▼ 800 # /month
Touch #



▼ 3000 mins/month
Touch Effort



▼ 0 Miss on MPSA
Operation
Excellence