

Reimagine technology to accelerate your business



Improve Efficiency In Trade Regulatory Reconciliation With HTC's RPA Solution

Deploy bots, automate the ubiquitous process, and ensure your staff's time is better spent on high-value tasks.

For many banking institutions, automating repetitive bank reconciliations with robotic process automation (RPA) presents the biggest opportunity for saving time, improving efficiencies and freeing up resources from repetitive boredom. Trade Regulatory Reconciliation Process (Export/Import) in particular stands to gain even more due to its higher volume of transactions and complexity.

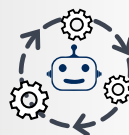
Automation of Business Processes Using Robots



Robots are a digital workforce deployed to perform 24/7



Mimics human execution of repetitive processes with the existing digital systems



Programmed to follow rules, robots work on pre-configured workflows



Compliant and consistent, once instructed, robots execute tasks reliably and accurately while reducing risk



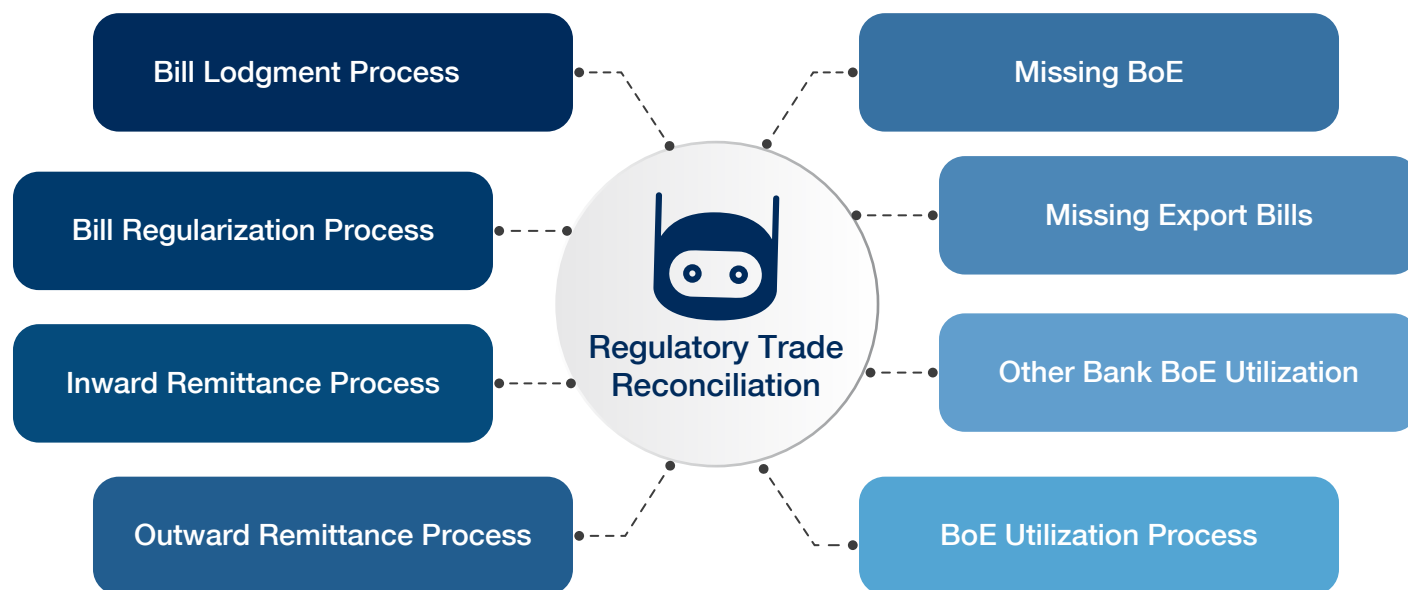
Without changing the existing infrastructure and systems, it sits on top of it, enabling faster and efficient implementation

As the company behind the widely used Trade Regulatory Reporting And Compliance System (TRRACS) in India that allows banks to use their existing applications to monitor the import and export transactions and still be compliant with the Reserve Bank of India's regulatory requirements, we can help.

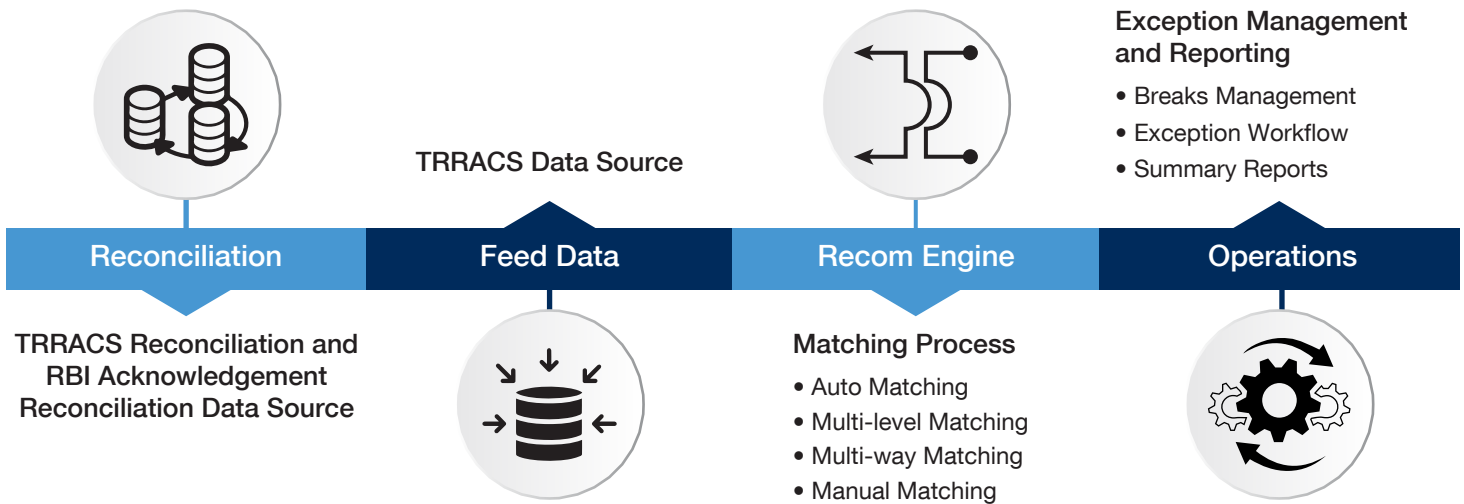
If you are on TRRACS, Robotic Process Automation might be a good addition to this process. As experts in trade reconciliation, we can help you deploy a state-of-the-art matching engine that automates error rectification activity of Bank Data Reconciliation (Export, Import) and the Bank Data Acknowledgment Reconciliation for the following processes:

	Bank Data Reconciliation	Bank Data Acknowledgment Reconciliation
Export	<ul style="list-style-type: none"> • Bill Lodgement • Inward Remittance • Payment Realization • Payment Extension • FIRC Notification System • Bill Write Off 	<ul style="list-style-type: none"> • Bill Lodgement • Payment Realization • Payment Extension • Bill Write Off • Bill Transfer Request • Inward Remittance • IRM Extension • FIRC Notification System • FIRC Adjustment
Import	<ul style="list-style-type: none"> • BOE Settlement • ORM Closure • ORM 	<ul style="list-style-type: none"> • Manual BOE • BOE Closure • BOE Extension • BOE Settlement • ORM Closure • ORM Master

HTC's RPA Solution for Automating Trade Regulatory Reconciliation Process While Using TRRACS



How do we do it...?



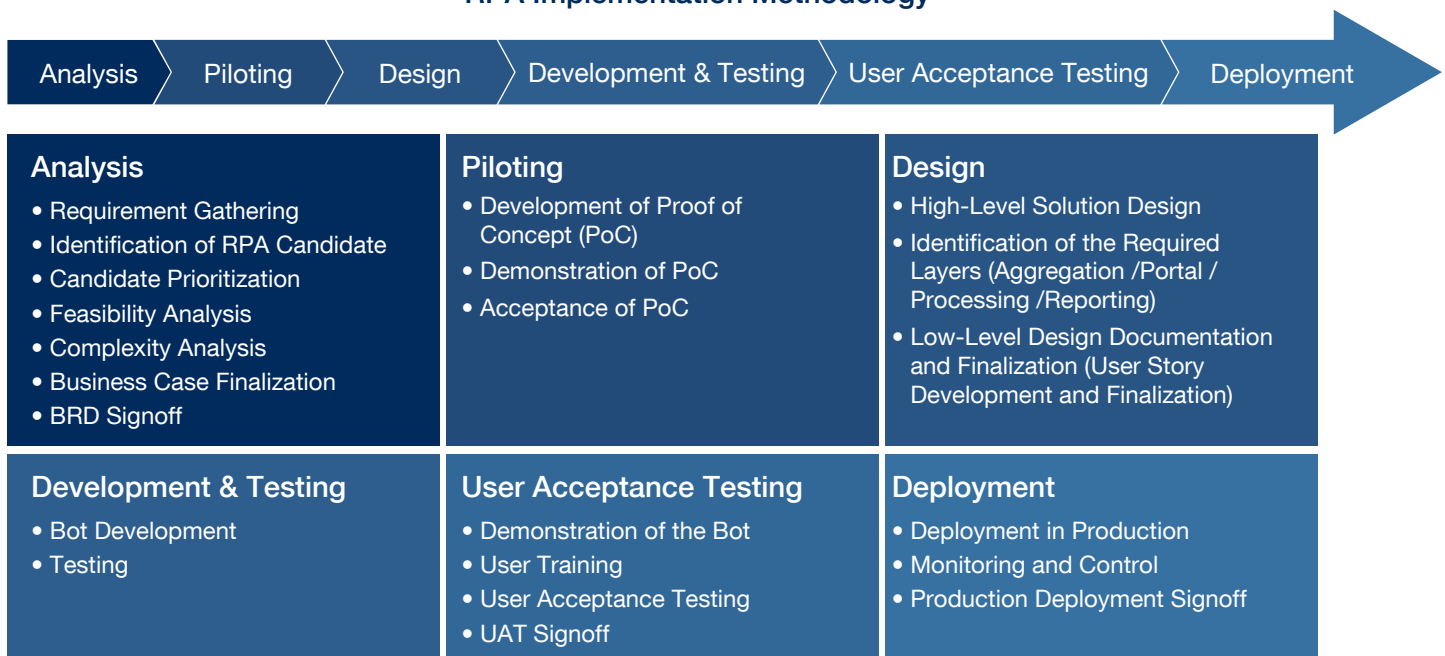
With HTC's RPA Solution:

- Reduce time taken for reconciliation. With detailed suggestion list, users save considerable time in processing.
- Eliminate manual reconciliation errors.
- Deliver consistent performance regardless of the number of transactions.
- Streamline procedures and constant exception management process.
- Gain insights on the transactions performed as provided by the summary reports.

HTC - Your Process Automation Partner

With HTC, experience the next in productivity optimization by redefining work and freeing your banking staff to execute strategic and value-added services. We not only help you quickly deploy RPA solutions to automate processes involving Trade Reconciliation but also explore automation in other areas.

RPA Implementation Methodology



What RPA Means to Your Banking Organization



Reduction in AHT



Cost Reduction



Error Reduction




Volume Management



Higher Savings



Zero Change in IT



Fast Implementation

About HTC:

Established in 1990 and headquartered in Troy, Michigan, USA, HTC Global Services offers a range of information technology and business process services and solutions. An Inc. 500 Hall of Fame company, HTC serves Global 2000 organizations across North America, Europe, Asia Pacific, and the Middle East. HTC's acquisition of CareTech Solutions and Ciber Inc. enables the company to provide highly focused IT services and solutions to the US healthcare sector and a wide range of IT and strategic staffing services to global conglomerates. For more information visit <https://www.htcinc.com/>