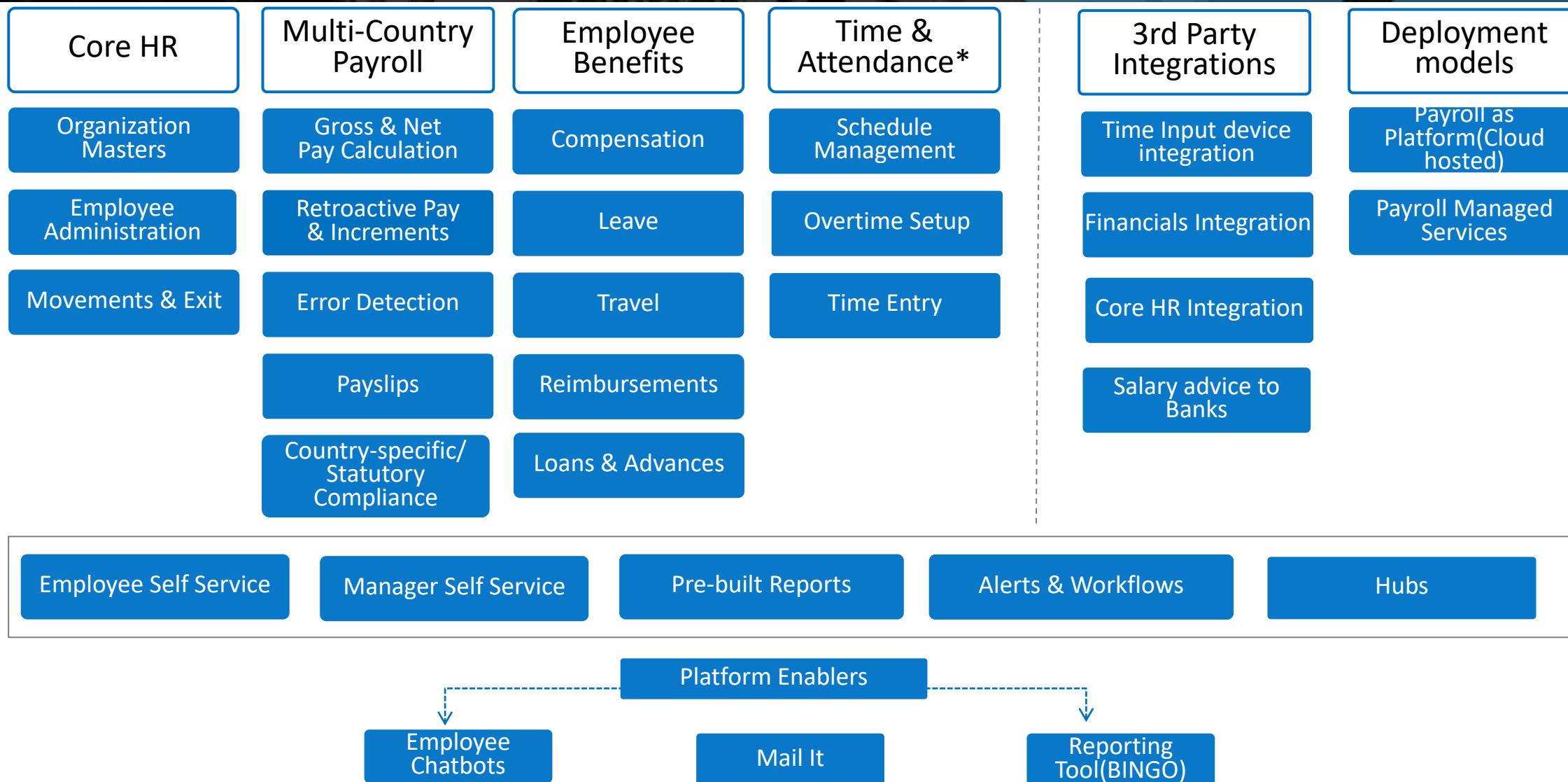


Single Touch Payroll

RAMCO GLOBAL PAYROLL & HR : SOLUTION MAP



* Time & Attendance is a framework for configuring client specific overtime & time entry related rules and schedule management as per client policy.

PAYROLL SERVICES: THE DIGITAL WAY



Platform Led Payroll Managed Services With Pre-built Connectors



Multiple Payrolls -Salary, Off-cycle, Exit, Ad-hoc etc.



Local compliance, innovation, employee experience



Payroll processing for new joiners and leavers



Last mile activities & Lodgement service



Helpdesk Support – L2 & L3



Portal for Administrators & Employees

ramco

RAMCO LEADING THE WAY IN INNOVATION

EMPLOYEE EXPERIENCE



Chatbots



Self explaining Payslip



Alumni Portal



Mail IT

DELIVERING PAYROLL SERVICES



- RPA in processing
- Payroll Debugger Tool
- Services Hub

PAYROLL PLATFORM



AI & Automation



On demand pays & Financial wellness



Anomaly & Reasoning Engine

COMPLIANCE



- Payroll Bureau
- Big 4 Compliance Management Tool
- Smart web crawler for statutory updates
- Compliance Portal for Customer Communications

INTEGRATION MANAGEMENT



- Certified connectors with Multiple Core HR
- Universal Personalization Engine
- API Portal

ramco

SMART PAYROLL FOR THE SMART WORKFORCE



Daily HR

Employee portal with an easy-to-use, modern interface



Easy Implementation

Swift and stress-free payroll setup using pre-configured features. No coding needed



Error – Free Payroll

Review and address payroll inputs, verify anomalies, and access reports with precision



Payroll Workspace

State-of-the-art Console To Simplify End-To-End Payroll Processing



Ramco BInGO

DIY Report Viewer & analytics tool. Get real-time insights with simple drag & drop feature



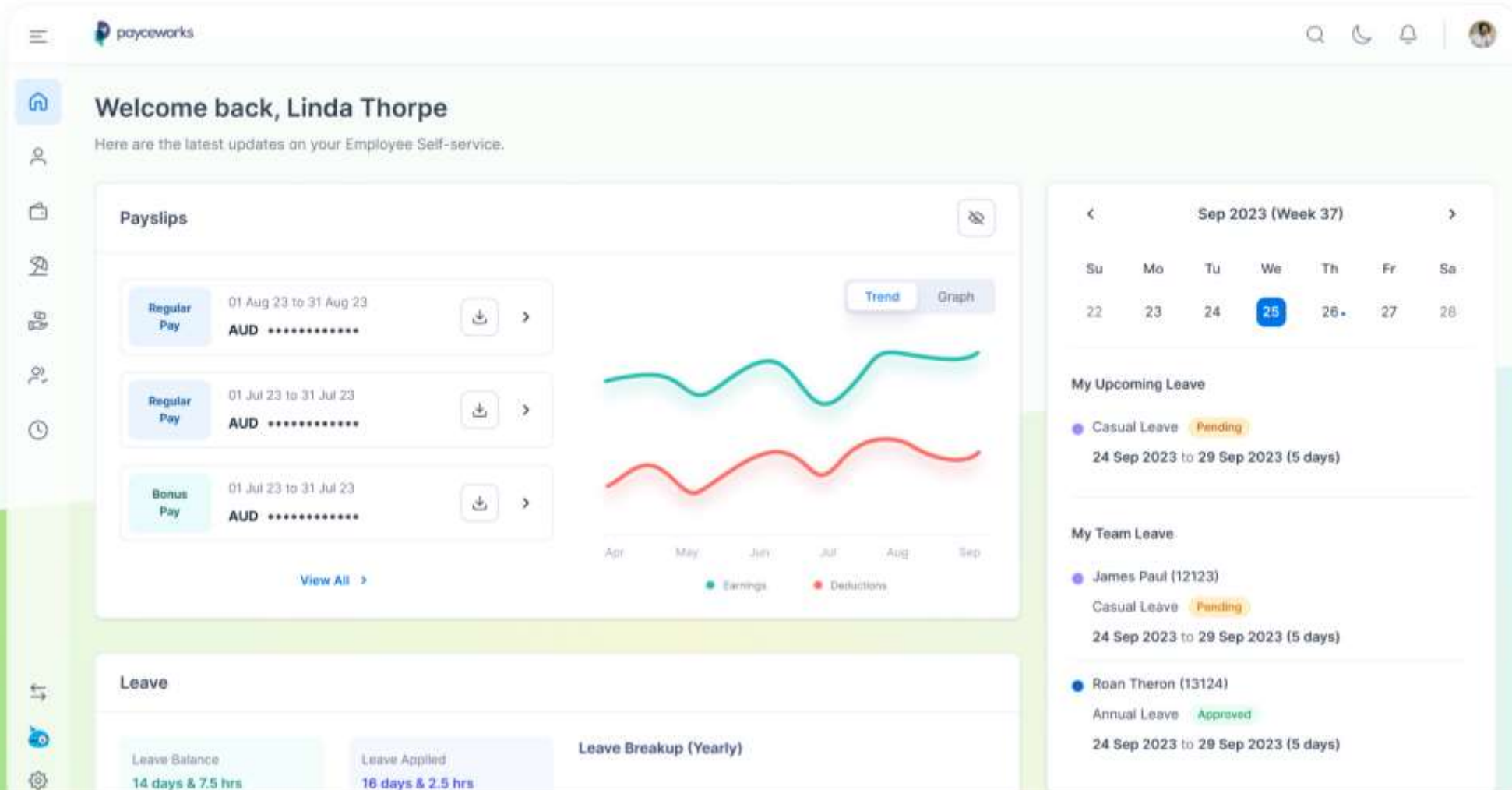
Lightning-Fast Processing

Processes 100 million records in 30 minutes

ramco

Daily HR

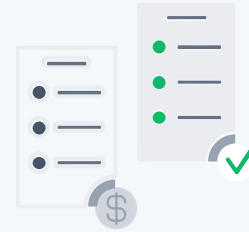
Empowering Your Workforce



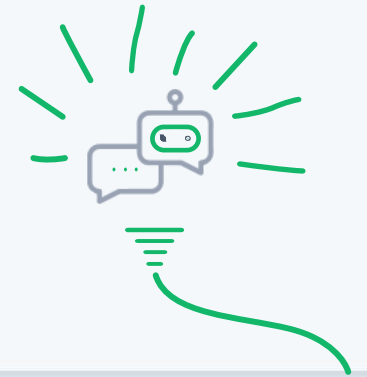
ramco

**Single
Workspace**

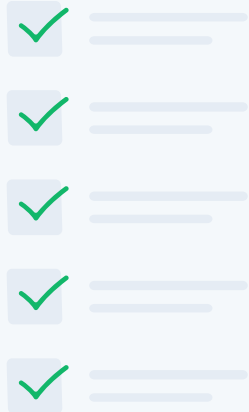
Compare **Pay Info**



**Intelligent
Assistant**

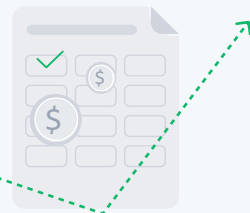
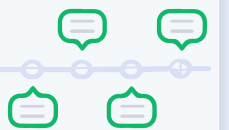


Daily HR



Approvals

Timeline



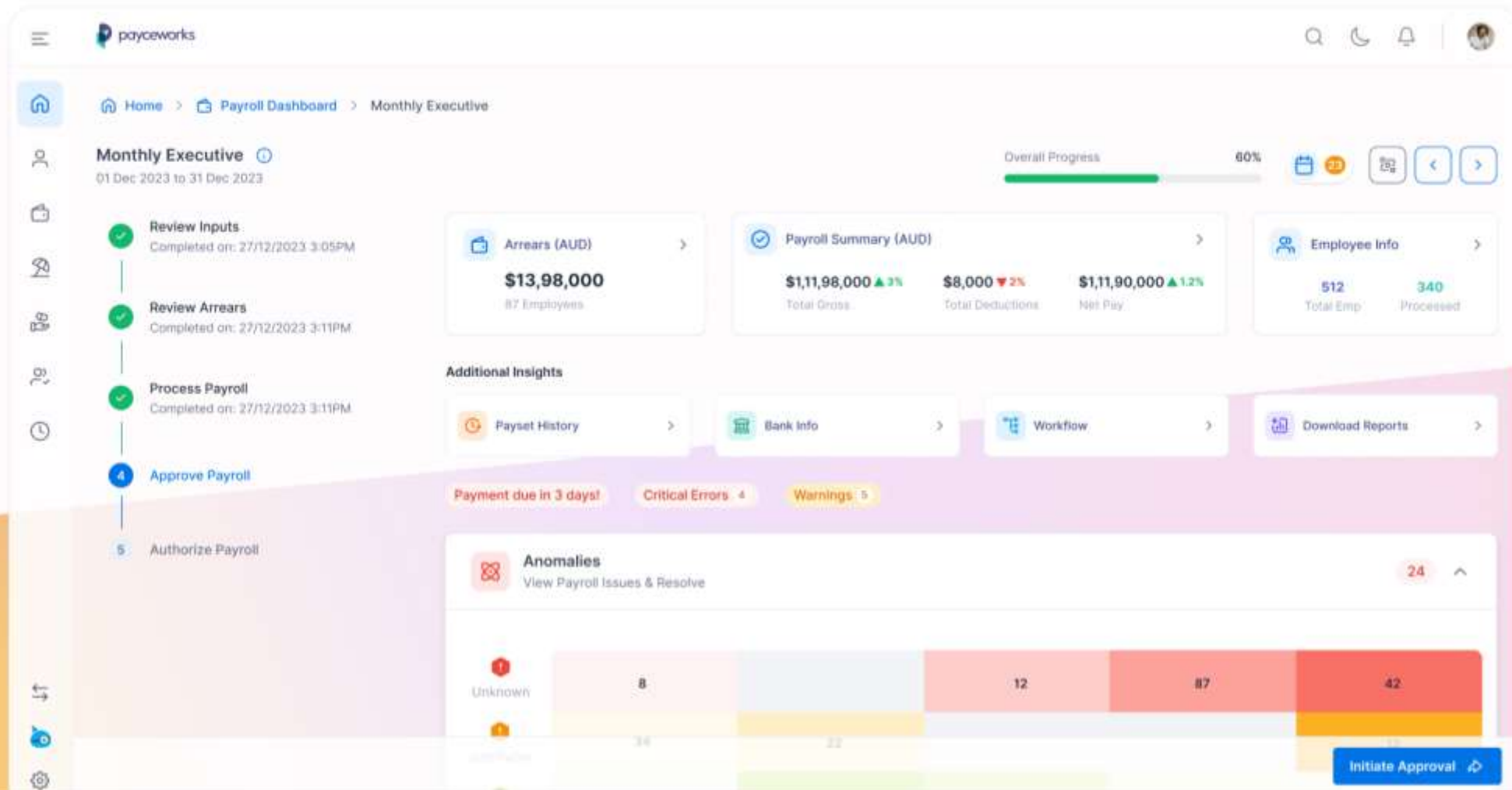
Leave & Expense

Tracking

ramco

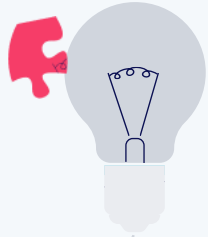
Payroll Workspace

State Of The Art Console To Simplify End-To-End Payroll Processing



ramco

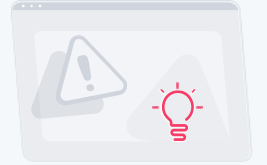
Interface Hub



Services Hub



Advanced Error Monitoring



Payroll Workspace

AI Powered Anomaly Engine



Lightning Fast

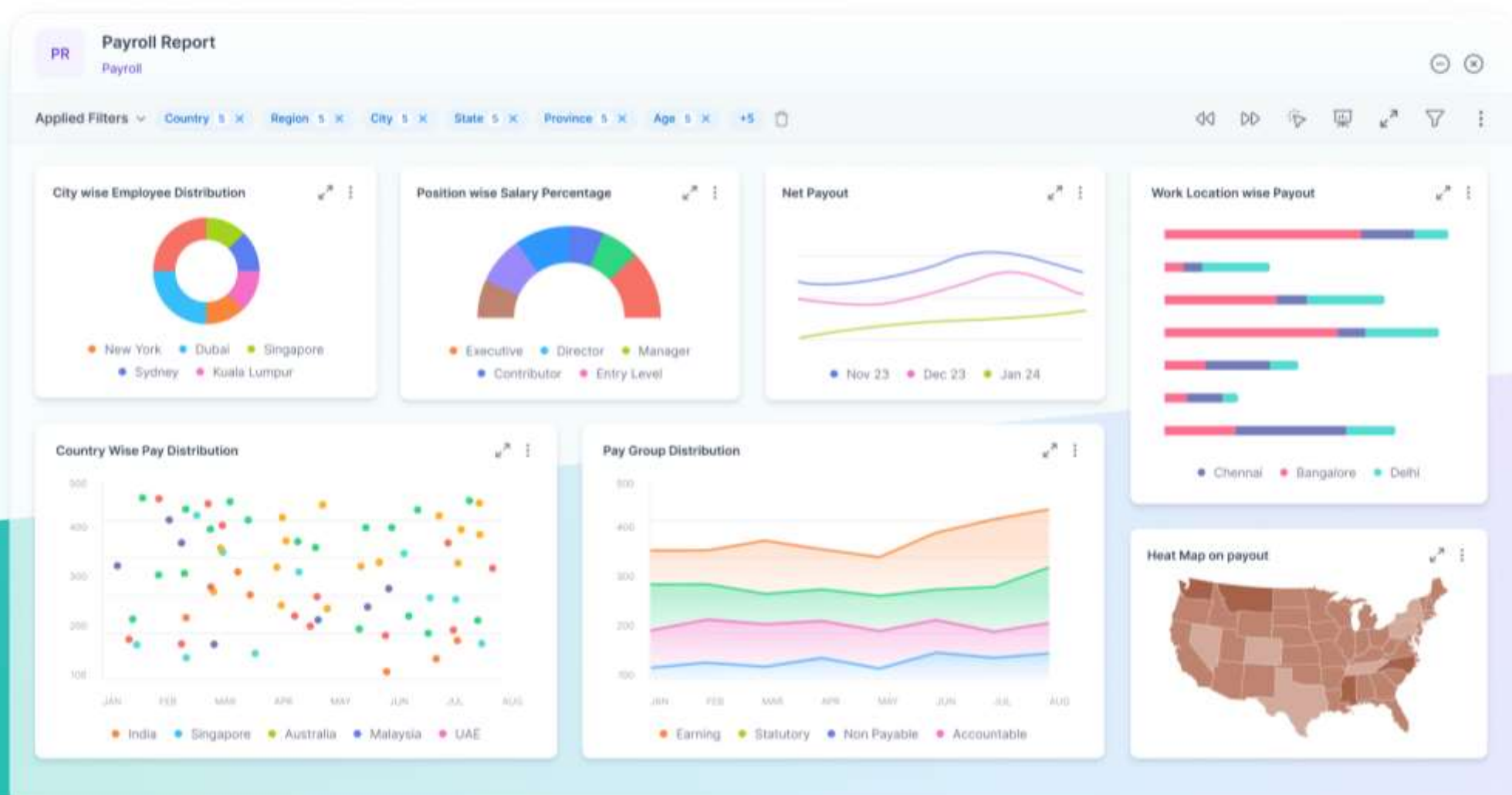


Guided Processing



ramco

Empower Your Business With DIY Reporting Tool



Exception Analysis



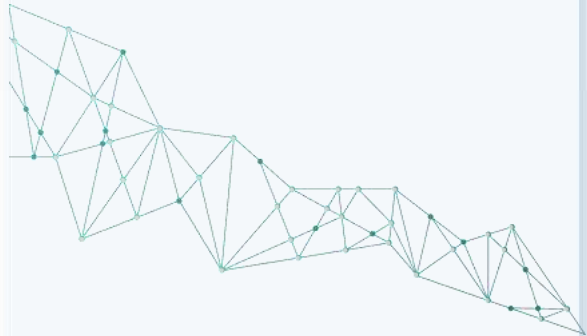
**Realtime
Data**

**Build Your
Own Reports**



BInGO

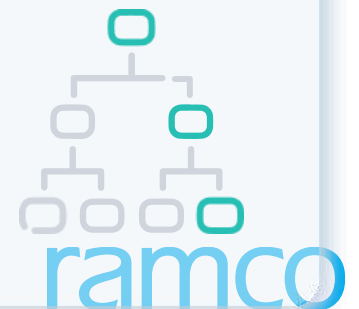
**Data
Connection
& Integration**



**Drag & Drop
Interface**

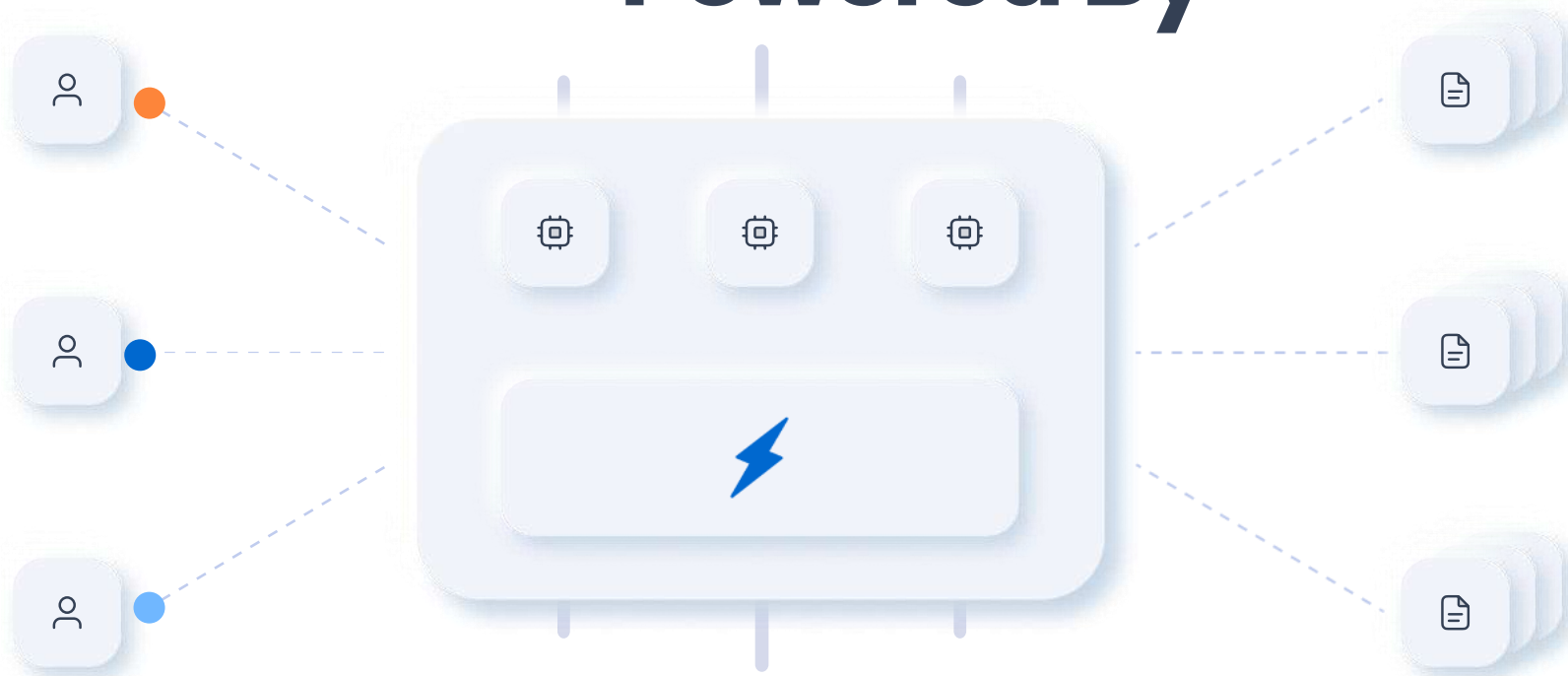
Zero Code

**Multi-level
Data
Drilldown**



ramco

Powered By



Design Thinking

Enriched User Experience

Architecture

Model and Event Driven

Compute

AI Driven, Serverless,
Distributed & In-
memory

Low Code No Code

Intuitive Rule And
Process Engine

90K +

Employees

1300 +

Pay elements

8X Faster

110M +

Pay Records

< 30 min

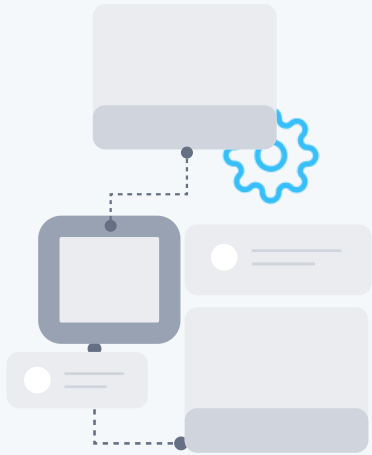
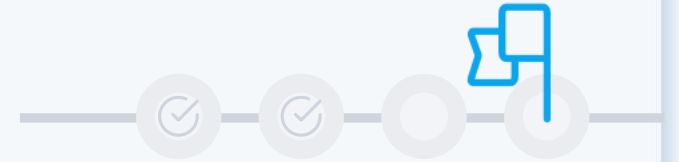
Process Time

ramco

QnA Based Setup



Guided
Implementation



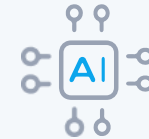
Intuitive
Rule Builder

QIK

Progress
Dashboard

**Bring Your
Own Data**

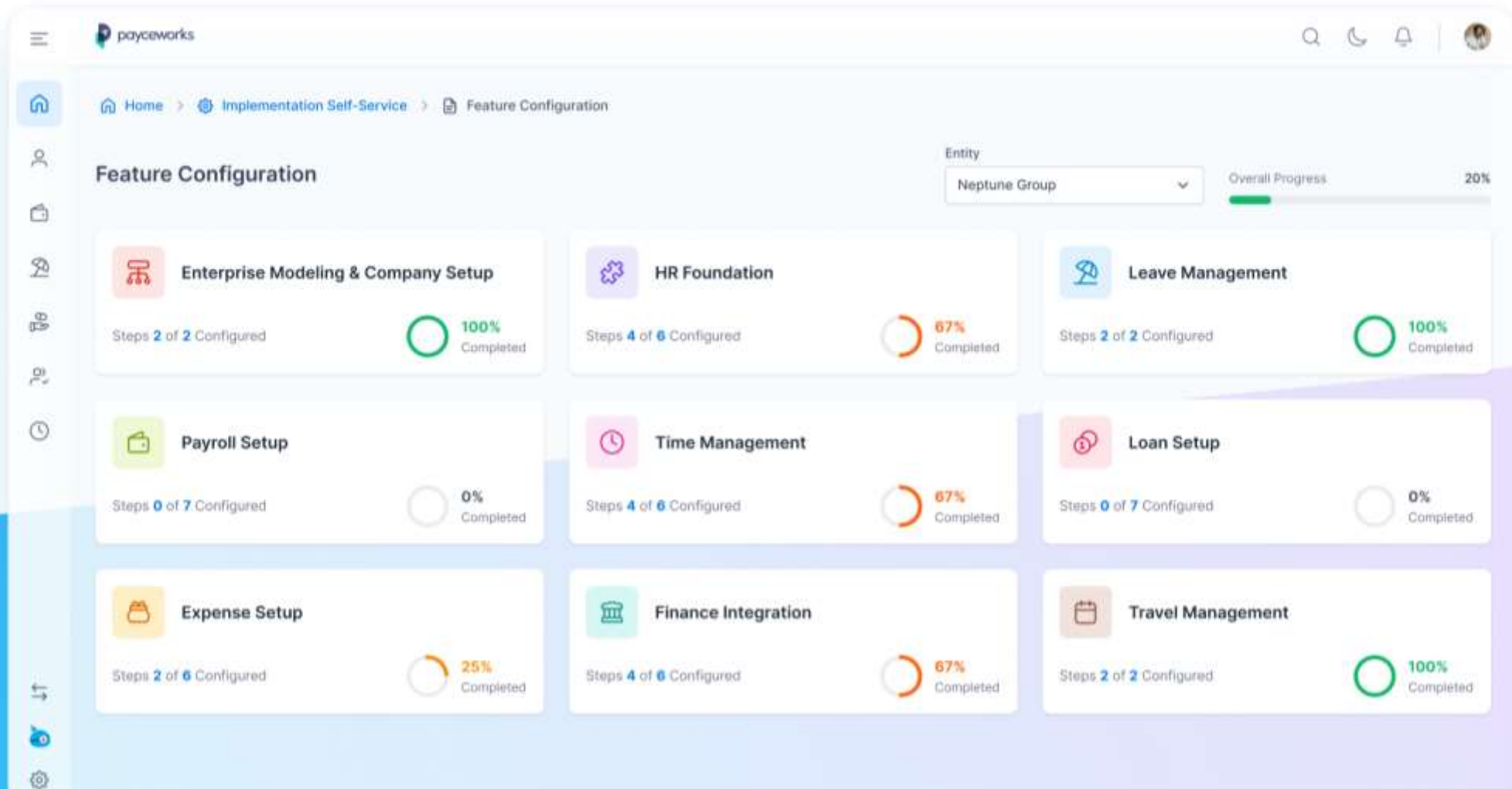
**AI Driven
Country
Config**



ramco



Rapid Implementation



ramco

Thank You

contact@ramco.com | www.ramco.com

Copyright 2024, Ramco Systems Limited. Information subject to change. All rights acknowledged.

The contents and information contained in this brochure are intended for general marketing purposes only and should not be relied upon by any person as being complete or accurate. Ramco Systems Limited, its group, employees, agents and other representatives will not accept any liability suffered or incurred by any person arising out of or in connection with any reliance on the content of or information contained in this brochure. This limitation applies to all loss or damage of any kind, including but not limited to, compensatory, direct, indirect or consequential damage, loss of income or profit, loss of or damage to property and claims by third party.

