

What does Enate do?



Looking to automate with RPA and AI?

Let us show you how Enate's Robotic Service Orchestration (RSO) platform simplifies service automation by blending humans and bots seamlessly to deliver end-to-end services.

Who does what, when, where and why?

Without RSO

Do your teams:

- Arrive and refer to to-do lists for the day, with managers constantly prioritising and allocating work
- Labour through multiple applications to find the right data
- Forever monitor FTP and email to check for the arrival of new work, and update logs and trackers throughout the day

Then, this means:

- A bulky workforce
- Complicated training
- Slow processing
- Extensive QA and compliance risk
- Low staff morale and poor customer experience

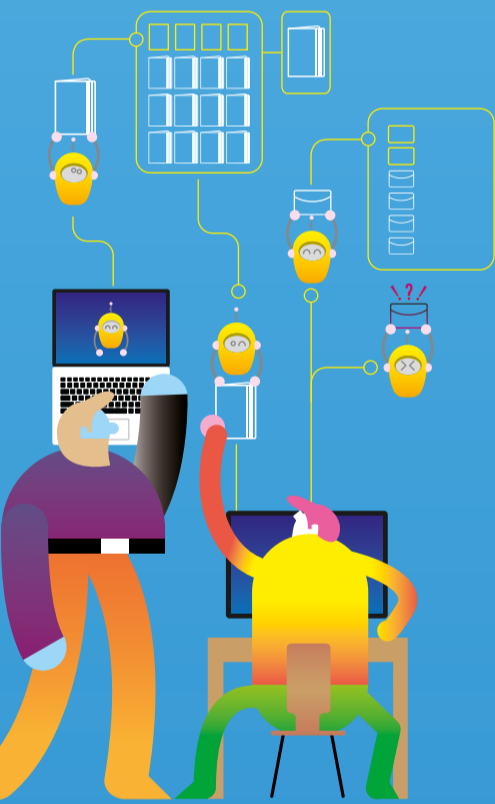


However...

With RSO

Your teams will experience:

- Improved productivity by auto prioritising all unfinished work across the business based on SLAs
- Freed-up time to focus on value generating activities
- Reduction in handling times and improved customer experience
- High staff morale, which means less attrition and management overheads



How this happens

Enate automates your processes by collecting detailed metrics about activities in your operation. Enate dashboards highlight targets ripe for automation and gives you the value for target savings.

With this data, you can evaluate each tasks suitability for automation, and bolt on bots of your choice onto Enate to deliver them.

You can plug and play bots from any of the leading providers such as UiPath, Automation Anywhere, Blue Prism. You can even mix and match different bot technologies.

You can do all of this while Enate seamlessly balances work between humans and bots!

See for yourself

The best way to see what Enate's Robotic Service Orchestration (RSO) platform can do for you, is to see it in action. [Request a Demo.](#)

[Request a Demo](#)