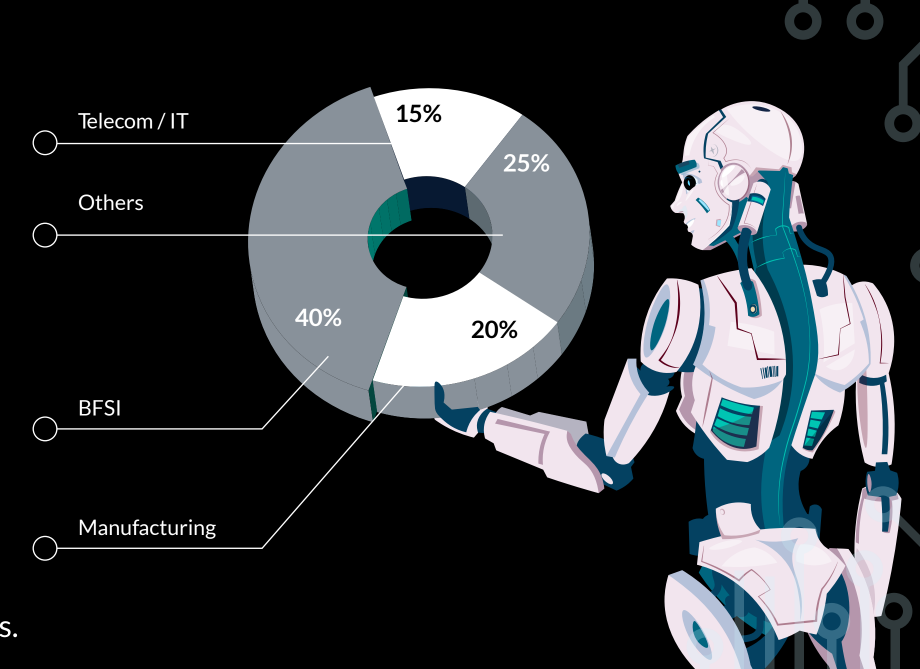


Robotic Process Automation in Financial Services

To address the different automation requirements, approaches and goals of the organizations, we utilize our skill set in the most rewarding way with multiple offerings.



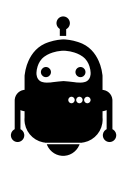
Evolution of Digitization

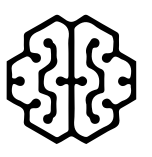
Most of the companies are here











ERP

eCommerce

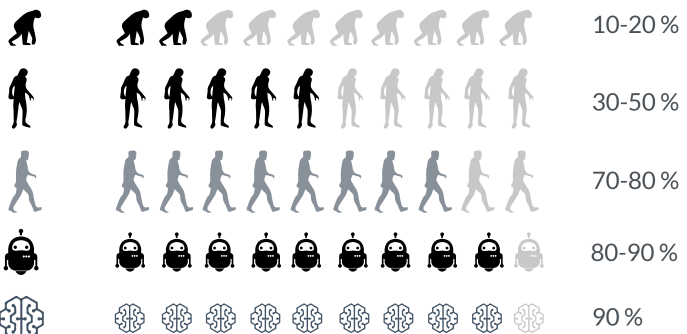
Self-Service

RPA

ΑI

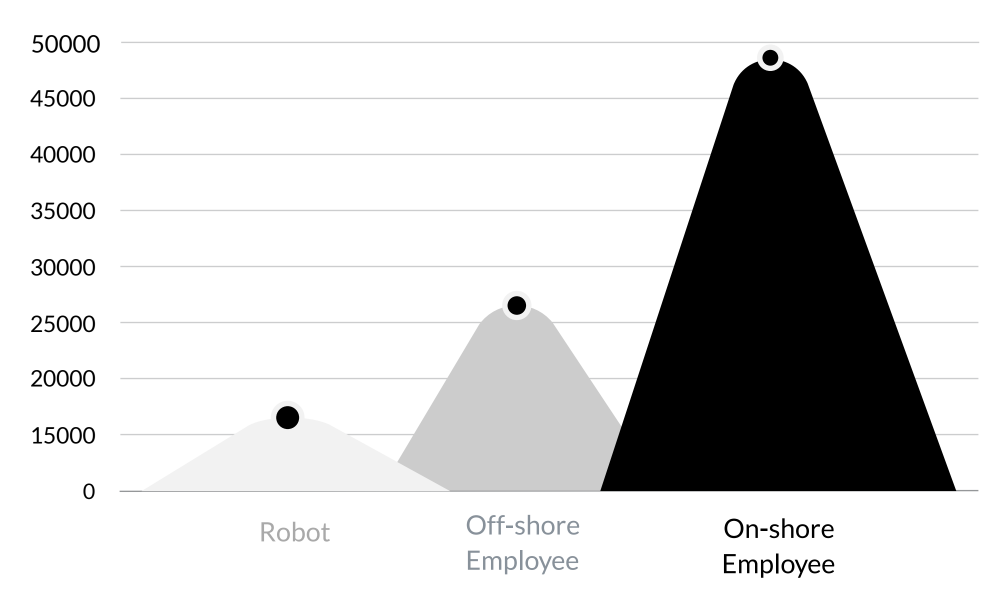
Touchless Transactions

Many companies are actively considering RPA and AI as the next step in technology.



Top Reasons to Deploy RPA

Radical reduction in cost



Cost of Robots vs Human Employees



37%

improvement in insurers' earnings through automation.



21%

of companies will realize savings on administrative compliance costs.

Industry Experts Opinion

McKinsey&Company

RPA is a promising new development in business automation that offers a potential ROI of 30% – 200% in the first year.

Leslie Willcocks

Professor, London School of Economics

Digital labor is giving financial institutions a once-in-a-generation opportunity to push a next generation discipline around business process eciency.

Kevin Kroen Partner Financial Services Advisory, PWC



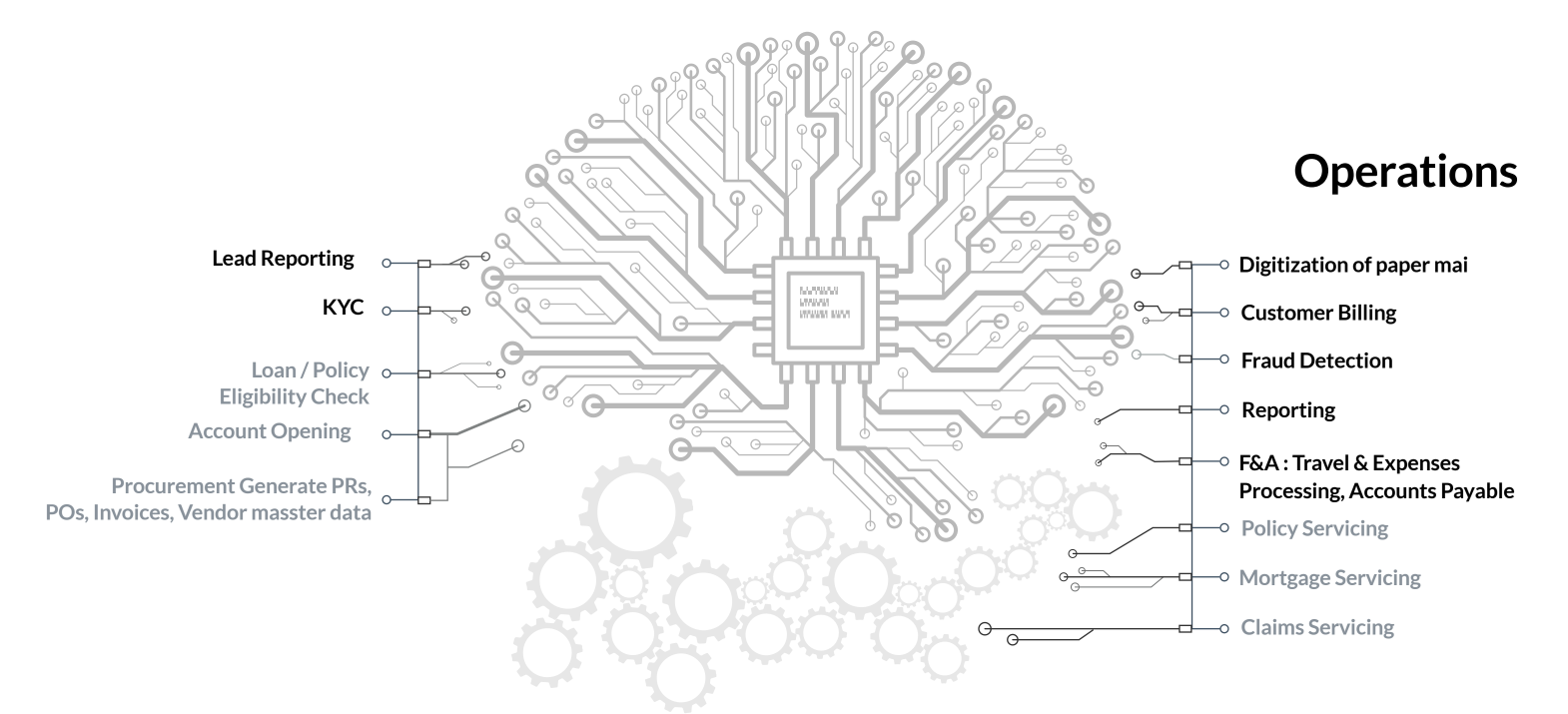
Use Cases - Banking

- Operational Accounting
- General Accounting
- Processing, Reconciliations, Intercompany transactions
- Financial and External Reporting
- Planning, Budgeting and forecasting
- Treasury Process





Use Cases - Insurance



SyS Creations brings hand-picked technologies and solutions into play to enrich IT operations today and in the future with the increasing workload. Operating as the one-stop solution, we aim to simplify your IT demands from guideline and adoption to deployment and maintenance. The ultimate outcome would be an up-to-date technology-driven organization. A repetitive process is a real pain. It eats up resources and does not assure quick output delivery. Businesses entertaining manual workflows require an extensive workforce. By giving the ultimate capabilities of OCR, AI & ML to software, an enterprise can perform high-volume, repetitive tasks quickly without the direct involvement of humans. Let's build great things together!