

Learning more about the Automated Enterprise

Introduction to Robotic Process Automation (RPA) for Finance & Accounting

What you'll learn

How RPA works to automate your business What's involved and how long it will take

1. RPA and Finance & Accounting: What you can expect

Average Time to Automate

60 Days

Average Productivity Gain



Average ROI per Automation



Companies in your sector enjoying success with RPA









2. Primary automation drivers for Finance & Accounting:



improvement

and/or Avoidance

Productivity and Efficiency



Scalability and Resilience

FP&A

(Mgmt. Rep.)

Operational Cost Reduction

Audit and Compliance

Period End Close Cycle

improvement

Controls

Tax, Teasury

& Audit

Order-2-Cash

(Receivables)

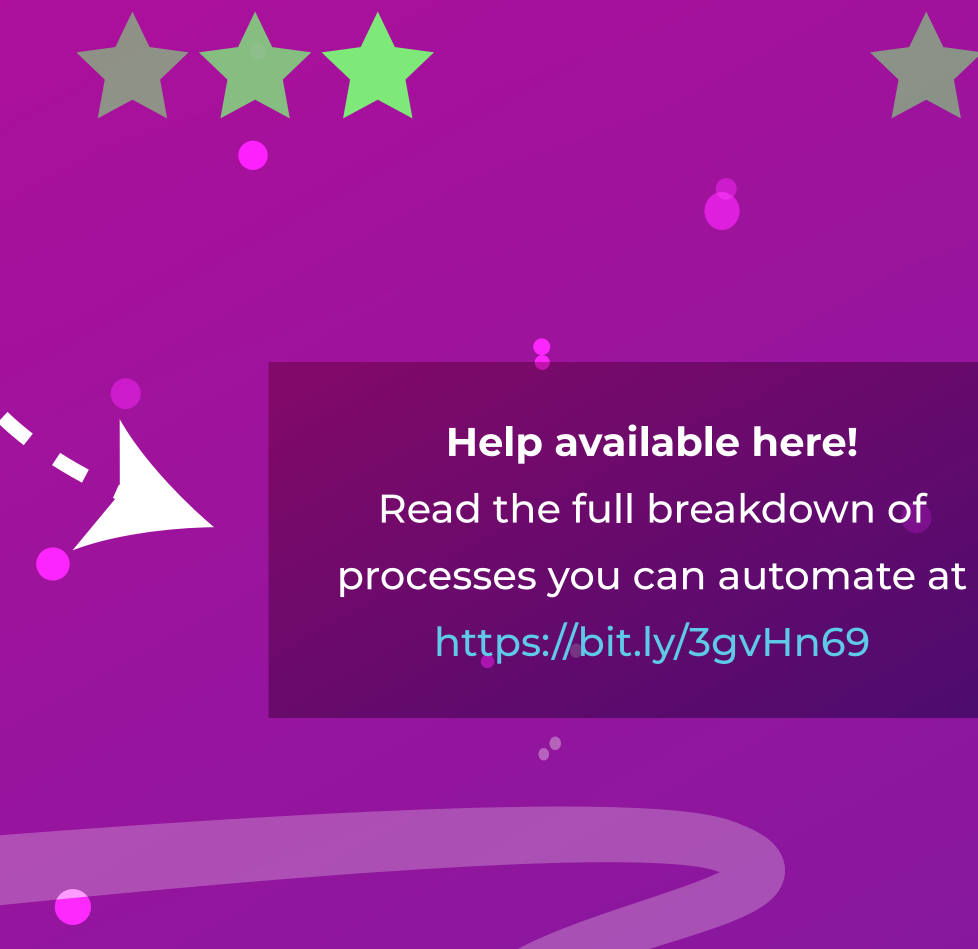
3. What processes have the highest potential for automation



Procuty-2-Pay

Record-2-Report

(General Ledger)



Process 0-15 days identified

Let's go!

Ready to build

Automation

4. A typical Enterprise Automation Timeline



30-45 days Automated solution design, system

access and permissions set-up and

candidates, IT set-up and enablement

The Automation Opportunity = RPA



design working with process subject matter experts

15-30 days

45-60 days

Process discovery, definition and

testing preparation

60-75 days

User acceptance test cycles

and go-live readiness

Ready for UAT

tested Get ready for go live

Users have

Let's

pipeline

75-90 days

testing cycles

Assisted go-live, hypercare and

Automated solution build and

build a

fully production go-live