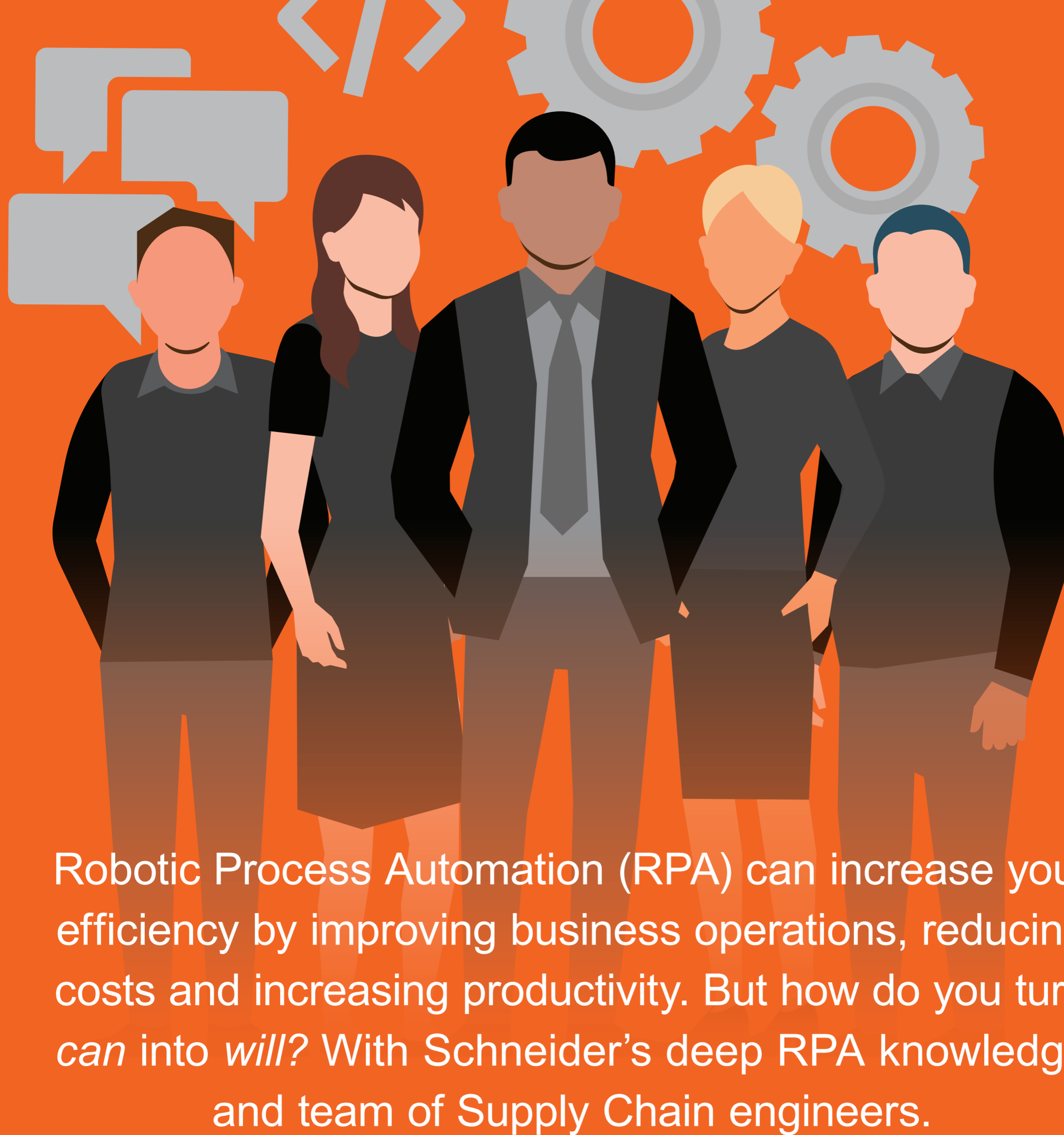


# DELIVERING RESULTS WITH AUTOMATION

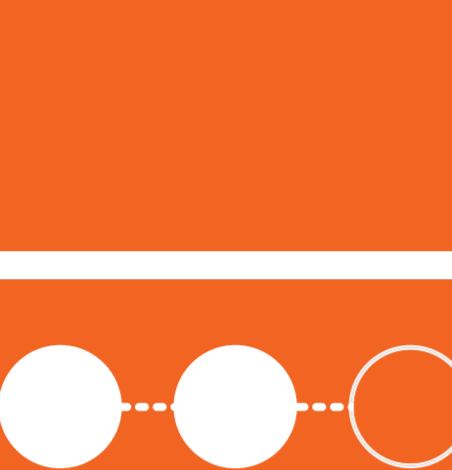


Robotic Process Automation (RPA) can increase your efficiency by improving business operations, reducing costs and increasing productivity. But how do you turn *can* into *will*? With Schneider's deep RPA knowledge and team of Supply Chain engineers.

## ADVANCED SOFTWARE MEETS ONE-OF-A-KIND EXPERTISE



Schneider Supply Chain engineers are behind the software, making sense of your data

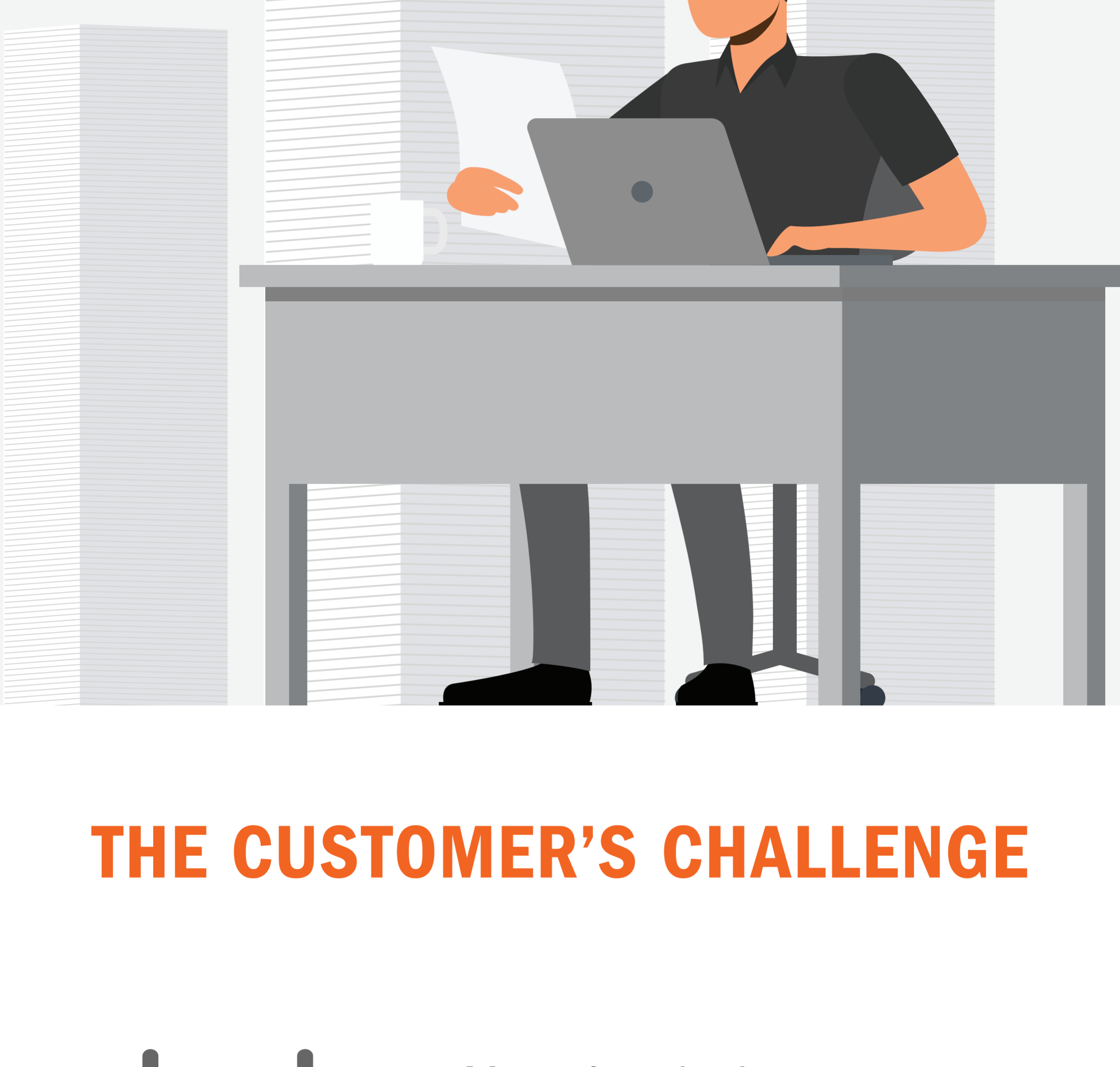


Supply Chain engineers design and deploy customized RPA solutions for unique challenges across industries



RPA can automate manual tasks, scan, capture and close out loads, and process invoices and chargebacks

## RPA IN ACTION



## THE CUSTOMER'S CHALLENGE



Manual method to sort, process and invoice chargebacks took weeks and was done only twice a year



Customer was able to complete only 1% of vendor chargeback invoices



Lack of technical knowledge with big data sets

## OUR APPROACH



Dove in with the customer to help capture and codify business rules to create one freight language

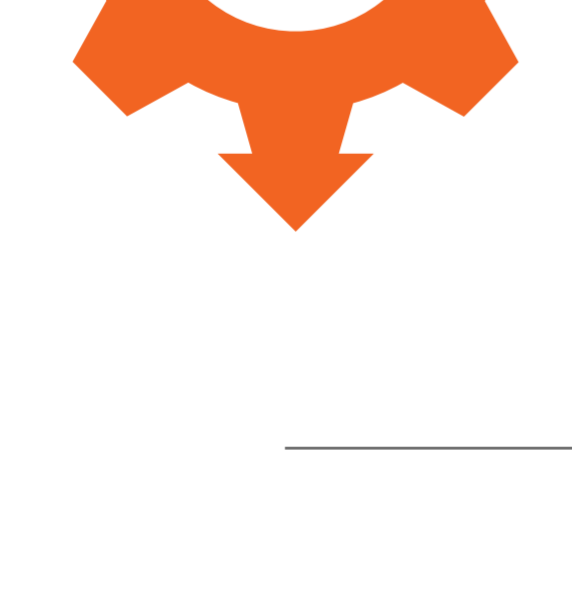


Created an agile process using RPA up-front at little cost



Implemented a streamlined, automated process returning information in less than one hour

## THE TRANSFORMATIVE RESULTS



**REDUCED FOUR WEEKS OF COMPLEX MANUAL PROCESSING TIME INTO AN AUTOMATED ONE-HOUR SOLUTION**

**MILLIONS OF DATA SETS PROCESSED AFTER JUST ONE MONTH OF DEVELOPMENT**



**VENDOR CHARGEBACK INVOICING WENT FROM 1% TO**

**100%**



## SOLVING UNIQUE PROBLEMS IS OUR BUSINESS

Few in the field offer this extensive expertise and technical know-how. Even fewer back it with resources like ours. Schneider Supply Chain engineers help you tackle problems multiple ways.

### Supply Chain Diagnostics

Find opportunities for cost savings

### Data Analytics

Enhance reporting for better visibility and decision making

### Implementable Solutions

Save time, money and hassle putting solutions to work right away

**Bring your business challenges to our Supply Chain experts. Contact us at:**

**[solutions@schneider.com](mailto:solutions@schneider.com)**