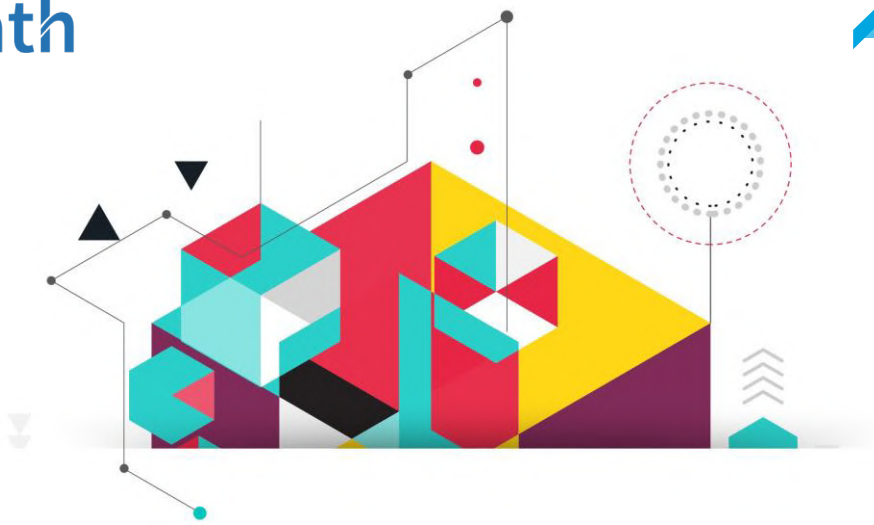


RPA AT WORK FOCUS ON TELECOM

UiPath
ATE





RPA AT WORK

FOCUS ON TELECOM

CLIENT: LARGE TELECOMMUNICATIONS & MEDIA COMPANY
PROCESS TO BE AUTOMATED: ORDER MANAGEMENT & CUSTOMER CARE – ORDER CREATION

THE CHALLENGE

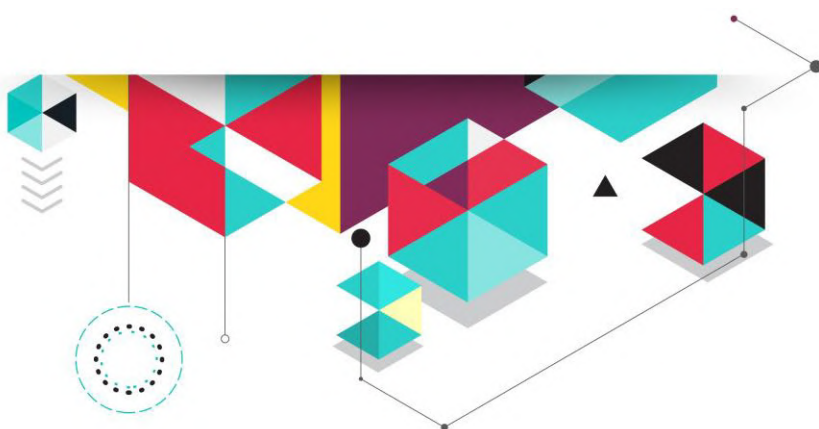
In the order creation & service removal process, this client aimed to implement RPA to process the huge volume of transactional data involved. The client provided speed booster service as discount to all customers. AUD 20 was lost per customer per month for this discount. The specific challenge lay in the removal of speed booster service in order to reduce cost to the company.

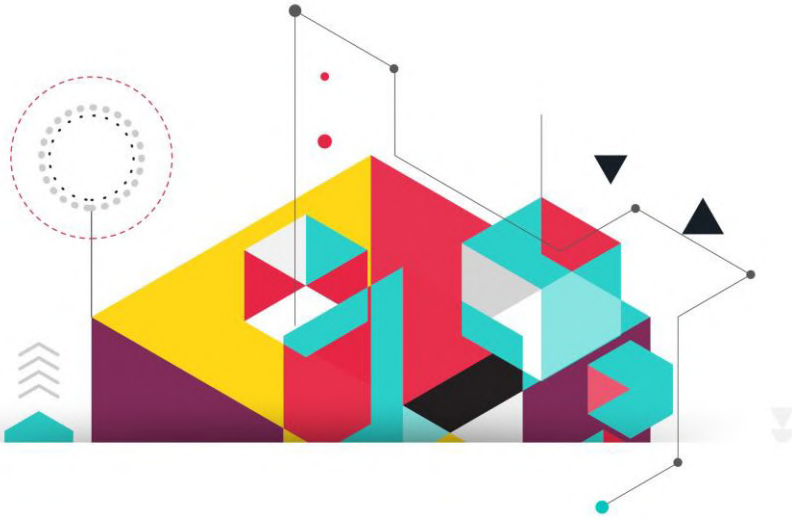
UIPATH SOLUTION

UiPath was used to automate the order build process and service removal activity. Within 4 weeks, the UiPath Robot was built on the client's CRM system (Siebel), was tested and was deployed into production. The solution involved the generation of a daily operational report for discussion with stakeholders. A total of **4 ROBOTS** were **RUNNING 24/7** to process **480-600 ORDERS EVERYDAY**.

CLIENT VALUE DELIVERED

The client managed to automate **90%** of transactions, with the robots processing **25.000 ORDERS** in the first four months, allowing the company to save **10 FTES**.





About ATC

Born in 2008 during the peak of the crash, the professionalism and forward-thinking of our passionate team has enabled us to grow into an organization well-equipped to lead, support, and optimize our client's IT initiatives.

Using a fully customized mix of onsite consulting, offshore resources, enterprise-grade tools and frameworks, and highly-talented staff placements, we help organizations like yours bridge key knowledge, technology, and process gaps to help you accelerate growth.

When you partner with ATC, we solve problems at every stage of your product development lifecycle, enabling you to focus on your core business while we manage the details of transforming your business and delivering success.

Find out how ATC can help your business today:

<https://www.american-technology.net/robotic-process-automation/>

Phone: +1-515-974-5619

Email: hello@american-technology.net

Address 12951 University Avenue, Suite 200 Clive, Iowa 50325.

