

PRICING DOCUMENT FOR T-IMPACT RPA & AI SERVICES

G- Cloud 10

Pricing Document for T-Impact G-Cloud RPA and Artificial Intelligence Offerings

All prices below are £GBP Sterling and exclude VAT and expenses

Table of Contents

1.0	Robotic Process Automation (RPA) Discovery Workshop for UiPath	3
1.1	RPA Robotic Process Automation as a Service (RPAaaS) UiPath	3
1.2	RPA Robotic Process Automation Centre of Excellence - scale your capability with UiPath	3
1.3 with U	Robotics (RPA) and Artificial Intelligence (AI) & Machine Learning as a service (RPAAIaS) iPath	4
1.4 Roboti	T-Impact Talent Management Solution for HR and Recruitment professionals, using cs (RPA) and Artificial Intelligence (AI)	4
1.5 Proces	T-Impact UiPath Orchestrator license - web based control, analytics and audit for Robotic s Automation (RPA)	4
1.6 solutio	T-Impact UiPath studio robot license – design & build Robotic Process Automation (RPA)	4
1.7	T-Impact UiPath attended robot license - for Robotic Process Automation (RPA)	5
1.8	T-Impact UiPath unattended robot license - for Robotic Process Automation (RPA)	5
1.9 nandw	T-Impact Microsoft Azure Computer Vision cognitive subscription, detect and extract riting from images	5
1.10 orofes	T-Impact open new matter & Anti-Money Laundering (AML) solution, for Legal sionals, using Robotics (RPA) and Artificial Intelligence (AI)	5
1.11 (RPA) a	T-Impact customer data cleanse solution, for customer care professionals, using Robotics and Artificial Intelligence (AI)	7
1.12	IBM Watson Tone Analyzer	7
1.13	IBM Watson Studio	8
2 0	Volume and Period Discounts	q

COMMERCIAL SUMMARY

1.0 Robotic Process Automation (RPA) Discovery Workshop for UiPath

This solution costs £1,495 per unit. All rates are exclusive of VAT & travel expenses.

Work typically starts 1-2 weeks after PO received, with your solution fully deployed 2-4 weeks later.

1.1 RPA Robotic Process Automation as a Service (RPAaaS) UiPath

We will provide licences for each robotic subscription. All rates are exclusive of VAT & travel expenses.

Attended Robot

Following sign-off, T-Impact will charge the buyer:

- £7,500 one-off fee for configuring the robot (covers first process)
- 3-month subscription pre-payment of £5,250. This is the minimum term
- Subsequently, monthly robot subscription is £1,750 per month.

Unattended Robot

Following sign-off, T-Impact will charge the buyer:

- £10,000 one-off fee for configuring the robot (covers first process)
- 3-month subscription pre-payment of £8,250. This is the minimum term
- Subsequently, monthly robot subscription is £2,750 per month.

Work typically starts 2 weeks after PO received, with your robot fully deployed 2-4 weeks later depending on complexity and scope.

1.2 RPA Robotic Process Automation Centre of Excellence - scale your capability with UiPath

This is a bundled offer, costing £301,696 per annum. All rates are exclusive of VAT & travel expenses.

This offer includes both license subscriptions and services. Licenses subscriptions include:

- License UiPath Orchestrator x 1
- License UiPath unattended Robot x 10
- License IBM Blueworks Live x 1

Services includes 206 days of training and support.

Work typically starts 2 weeks after PO received, with your RPA CoE support fully deployed 2-4 weeks later.

1.3 Robotics (RPA) and Artificial Intelligence (AI) & Machine Learning as a service (RPAAlaS) with UiPath

This is bundled offer, costing £48,000 per annum. All rates are exclusive of VAT & travel expenses.

This offer includes a licence subscription for 1 UiPath attended Robot and services to plan, design, build, support your RPA project. It also includes services to integrate the RPA solution with your chosen AI technology.

This subscription does not include the AI platform. We commonly integrate with IBM Watson, Microsoft Azure Computer Vision cognitive service, Google DeepMind and Abbyy FineReader.

Work typically starts 2 weeks after PO received, with your solution fully deployed 2-4 weeks later.

1.4 T-Impact Talent Management Solution for HR and Recruitment professionals, using Robotics (RPA) and Artificial Intelligence (AI)

This solution costs £105,164 per annum. All rates are exclusive of VAT & travel expenses.

This offer includes T-Impact Talent solution, annual subscriptions for one UiPath unattended Robot and one Microsoft Azure vision annual subscription (up to 1m transactions/month). It also includes the T-Impact services to configure the T-Impact Talent solution to work in your environment and with your Applicant Tracking System (ATS).

Work typically starts 2 weeks after PO received, with your solution fully deployed 2-4 weeks later.

1.5 T-Impact UiPath Orchestrator license - web based control, analytics and audit for Robotic Process Automation (RPA)

This solution costs £20,000 per licence per annum. All rates include maintenance and are exclusive of VAT & travel expenses, where applicable.

This offer includes one Robotic Process Automation (RPA) Orchestrator annual subscription.

Work typically starts 2 weeks after PO received, with your solution fully deployed 2-4 weeks later

1.6 T-Impact UiPath studio robot license – design & build Robotic Process Automation (RPA) solutions

This solution costs £3,000 per licence per annum for a studio development licence, and £6,000 per annum for a node-locked studio development licence. All rates include maintenance and are exclusive of VAT & travel expenses, where applicable.

This offer includes one Robotic Process Automation (RPA) studio robot annual subscription (license).

Work typically starts 2 weeks after PO received, with your solution fully deployed 2-4 weeks later.

1.7 T-Impact UiPath attended robot license - for Robotic Process Automation (RPA)

This solution costs £1,200 per licence per annum for an attended robot, and £2,000 per annum for a node-locked attended robot licence. All rates include maintenance and are exclusive of VAT & travel expenses, where applicable.

Work typically starts 2 weeks after PO received, with your solution fully deployed 2-4 weeks later.

1.8 T-Impact UiPath unattended robot license - for Robotic Process Automation (RPA)

This solution costs £8,000 per licence per annum for a node-locked licence. All rates include maintenance and are exclusive of VAT & travel expenses, where applicable.

This offer includes one Robotic Process Automation (RPA) unattended robot annual subscription (license).

Work typically starts 2 weeks after PO received, with your solution fully deployed 2-4 weeks later.

1.9 T-Impact Microsoft Azure Computer Vision cognitive subscription, detect and extract handwriting from images

All rates are exclusive of VAT & travel expenses.

This offer includes one annual subscription to Microsoft Azure Computer Vision cognitive.

Pricing details - MICROSOFT COMPUTER VISION API	https://azure.microsoft.com/en-gb/pricing/details/cognitive-services/computer-vision/	
TIER	FEATURES	PRICE
Computer Vision API – Free	Tag, Face, GetThumbnail, Colour and Image Type	5,000 free transactions per month
S1: Up to 10 transactions per second for these features:		0-1M transactions — £0.746 per 1,000 transactions
		1M-5M transactions — £0.597 per 1,000 transactions
		5M+ transactions — £0.485 per 1,000 transactions
	OCR, Adult, Celebrity and Landmark	0-1M transactions — £1.118 per 1,000 transactions
		1M-5M transactions — £0.746 per 1,000 transactions
		5M+ transactions — £0.485 per 1,000 transactions
	Describe+ and recognise text*	£1.864 per 1,000 transactions
* Products in Preview		

1.10 T-Impact open new matter & Anti-Money Laundering (AML) solution, for Legal professionals, using Robotics (RPA) and Artificial Intelligence (AI)

This solution costs £149,164 per annum. All rates are exclusive of VAT & travel expenses.

This offer includes T-Impact New Legal matter and Anti-Money Laundering (AML) solution, annual subscriptions for one UiPath orchestrator, 4 UiPath unattended robots and one Microsoft Azure vision annual subscription (up to 1m transactions/month). It also includes the T-Impact services to configure the T-Impact New Legal Mater & Anti-Money Laundering solution, including configuration to work with your existing CRM or Case Management tools.

Work typically starts 2 weeks after PO received, with your solution fully deployed 2-4 weeks later.

1.11 T-Impact customer data cleanse solution, for customer care professionals, using Robotics (RPA) and Artificial Intelligence (AI)

This solution costs £86,000 per annum. All rates are exclusive of VAT & travel expenses.

This offer includes T-Impact Data Cleanse solution, annual subscriptions for one UiPath orchestrator and 4 UiPath unattended robots. It also includes the T-Impact services to configure the T-Impact customer data cleanse solution, including configuration to work with your existing CRM or Case Management tools.

Work typically starts 2 weeks after PO received, with your solution fully deployed 2-4 weeks later.

1.12 IBM Watson Tone Analyzer

Watson Tone Analyzer is an offering within the IBM Cloud. For detailed Watson Tone Analyzer pricing, view the below table and for additional information about our broader pricing models and approaches, visit our IBM Cloud pricing overview. All rates are exclusive of VAT & travel expenses.

Lite (free)

- 2,500 API Calls per Month
- The Lite plan gets you started with 2,500 API calls per month at no cost.

Standard

- First 1000 API calls each month are free
- (1 250,000) \$0.0088 USD /api call
- (250,001 5,000,000) \$0.0013 USD /api call
- (5,000,000+) \$0.0008 USD /api call
- You will be charged per API call.

Premium

Premium Plans offer developers and organizations a single tenant instance of one or more Watson services for better isolation and security. These plans offer compute-level isolation on the existing shared platform, as well as end-to-end encrypted data while in transit and at rest.

For more information, or to purchase a premium plan, visit: https://ibm.biz/contact-wdc-premium

1.13 IBM Watson Studio

Lite (free)

- 1 authorized user
- The Lite plan for Watson Studio offers everything you need to become a better data scientist or domain expert in a collaborative environment.
- 50 capacity unit-hours monthly limit
- 1 free small compute environment with 1 vCPU and 4 GB RAM (does not require capacity unit-hours)

Standard v1

- 1 authorized user + unlimited viewer collaborators
- The Standard plan (v1) for Watson Studio enables your team to solve problems and gain a competitive advantage with enterprise-scale data science and AI.
- 50 capacity unit-hours included monthly (additional capacity available)
- \$99.00 USD /Instance
- \$0.500 USD /Capacity Unit-Hour
 - o Unlimited elastic compute environments = \$99.00 USD /Authorized User
 - o Capacity Type: 1 vCPU and 4 GB RAM = 0.5 capacity units required per hour
 - o Capacity Type: 2 vCPU and 8 GB RAM = 1 capacity units required per hour
 - o Capacity Type: 4 vCPU and 16 GB RAM = 2 capacity units required per hour
 - o Capacity Type: 8 vCPU and 32 GB RAM = 4 capacity units required per hour
 - o Capacity Type: 16 vCPU and 64 GB RAM = 8 capacity units required per hour
 - Data Flow, Sampling and Profiling jobs (2 concurrent jobs) = 6 capacity units required per hour

Enterprise v2

- 5 authorized users + unlimited viewer collaborators
- The Enterprise plan (v2) for Watson Studio enables your team to solve problems and gain a competitive advantage with enterprise-scale data science and AI.
- 5,000 capacity unit-hours included monthly (additional capacity available)
- \$6,000.00 USD /Instance
- \$0.500 USD /Capacity Unit-Hour
 - o Unlimited elastic compute environments (1 15) \$250.00 USD /Authorized User
 - Capacity Type: 1 vCPU and 4 GB RAM = 0.5 capacity units required per hour (16 50)
 \$150.00 USD /Authorized User
 - Capacity Type: 2 vCPU and 8 GB RAM = 1 capacity units required per hour (50+)
 \$75.00 USD /Authorized User
 - o Capacity Type: 4 vCPU and 16 GB RAM = 2 capacity units required per hour
 - o Capacity Type: 8 vCPU and 32 GB RAM = 4 capacity units required per hour
 - o Capacity Type: 16 vCPU and 64 GB RAM = 8 capacity units required per hour
 - Data Flow, Sampling and Profiling jobs (2 concurrent jobs) = 6 capacity units required per hour

2.0 Volume and Period Discounts

Until 31st July 2018, T-Impact is offering a 100% discount for buyers purchasing our Robotic Process Automation (RPA) Discovery Workshop for UiPath. Buyers must meet the following criteria:

- 1. Buyers must be investigating or have purchased UiPath RPA for robotic process automation
- 2. Buyers must be able to confirm attendance from project decision makers/sponsors and budget holders