

Reply to Emails in seconds!

Customer Service Hyperautomation









Increase Email Productivity

Improve Customer Service

Reduce Average Handling Time **Tasks Automation**



Telecom Case Study



Orange and EmailTree Al The Customer Experience Reinvented

- ✓ Reducing the load on the customer service
- ✓ Increasing productivity when managing text requests
- ✓ Increasing customer satisfaction



"We are very proud of this achievement, the **innovation** and **digital transformation** are the heart of our strategy and we want to reinforce the **partnerships** with the startups."

Corinne Lozé, CEO Orange Luxembourg



Existing Clients and Pipeline

TELCO LEADERS



2nd Telco confidential

BPO PROVIDERS



Technical consultancy, customer experience and business process outsourcing

Number of employees: 50,000+ (2019) Headquarters location: Paris, France Revenue: 1.3 billion EUR (November 2018)

ECOMMERCE



Worldwide electronic software distributor for Microsoft, ESET, Bitdefender, G Data CyberDefense, Mega Cloud Storage.

TOP UTILITY PROVIDERS



French electric utility company, largely owned by the French state.

Number of employees: 159,112 worldwide Headquarters location: Paris, France Revenue: €68.976 Billion (2018)

PIPELINE

Banking, Insurance, Customer Service Outsourcing, RPA providers.



SOLVING A LARGE PROBLEM:

Time spent on email management ...

Global statistics



306B



Emails sent everyday

30%



From working time

Business professionals

2,5



Hours per day

83



Days per year

\$10K

Lost / person / year untracked time

Customer service or support teams

5-6



Minutes per email

80-100



Emails per day

\$40K



Cost / person / year



In production since 2018



Increase customer satisfaction



Better response time



Reduce costs



Increase sales.





Our Solution

Example: automatic invoice generation + email response



EMAIL UNDERSTANDING

Using Machine Learning (ML), Natural Language Processing (NLP) and Artificial Intelligence (AI) technologies.



TASKS AUTOMATION

Using Robotic Process Automation (RPA) technologies and custom integration with clients' software/platforms/databases.



REPLY COMPOSITION

Generate personalised email composition by learning from the history of emails using ML & NLP, attach files. Human operator supervise and send the email in seconds.



Hello,

Please send me the **invoices** for the **last 5** months.

Regards,

John



TASKS IN OTHER PLATFORMS



Dear John,

Please find attached the requested invoices...

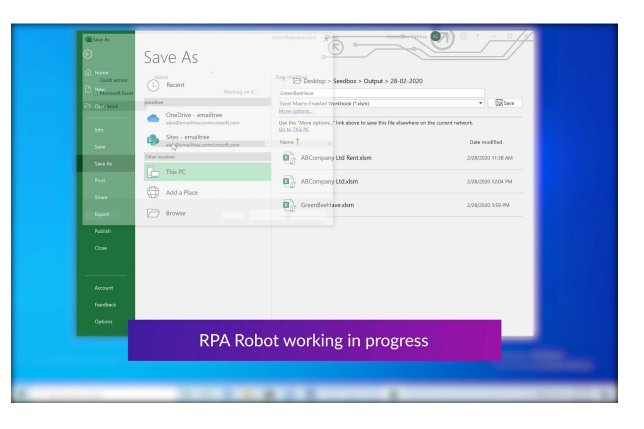
Regards,

invoices.pdf

SEND



DEMO EmailTree AI + UiPath Robot automatic workflow





EmailTree Al and UiPath Partnered to Empower Customer Service with end-to-end Automation

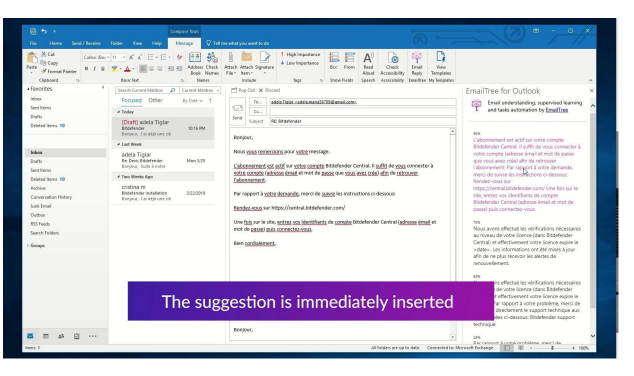
Available to be used in the UiPath environment by:

- √ 500+ business partners from UiPath
- √ 5000+ clients UiPath

https://emailtree.ai/news/uipath-partnership/



Microsoft Integration





Integration with Microsoft Environment and Marketplace

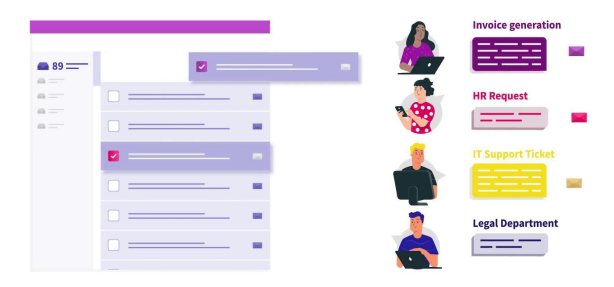






FEATURES

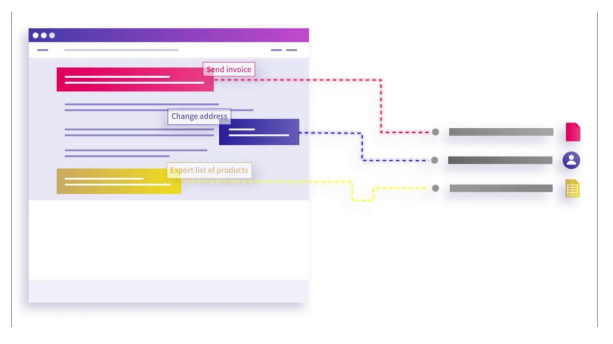
Automatic email classification and task assignment



- ✓ Email classification in specific sections/categories
- ✓ Language detection
- ✓ Task assignment to the most appropriate support team person/department to process the email request



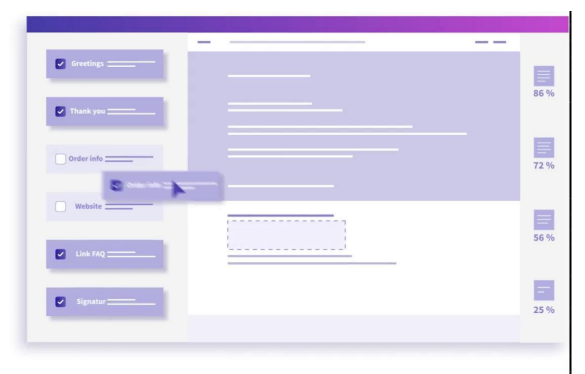
Tasks execution



- ✓ Intent detection. Detect customer request.
- ✓ Named-entity recognition. Information extraction to detect e.g. person names, organizations, specific variables etc.
- ✓ Inputs extraction to prepare necessary details and parameters to be sent as inputs to robots.
- ✓ **Job creation** to be dispatched to robots.
- ✓ Automatic task execution. Robots are launched to execute the tasks automatically across different software, platforms and databases.

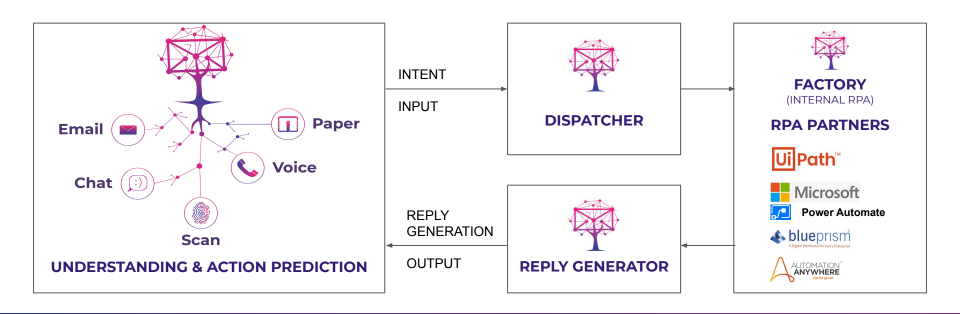


Automatic Reply Composition



- ✓ Reply composition generation. Using ML & NLP, EmailTree automatically generates suggestions of complete emails with different confidence levels.
- ✓ Email adjustments. The proposed emails can be easily adjusted by drag and drop of blocks of text.
- ✓ Human operator final control. The human operator performs the final control and adjusts the email to be sent.

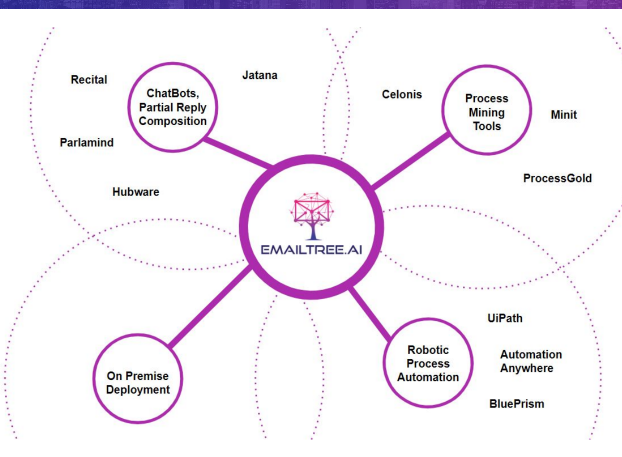
EMAILTREE.AI grows: AUTOMATIONTREE.AI



Hyperautomation is trend number one on Gartner's list of Top 10 Strategic Technology Trends for 2020.



What makes EmailTree Al unique?

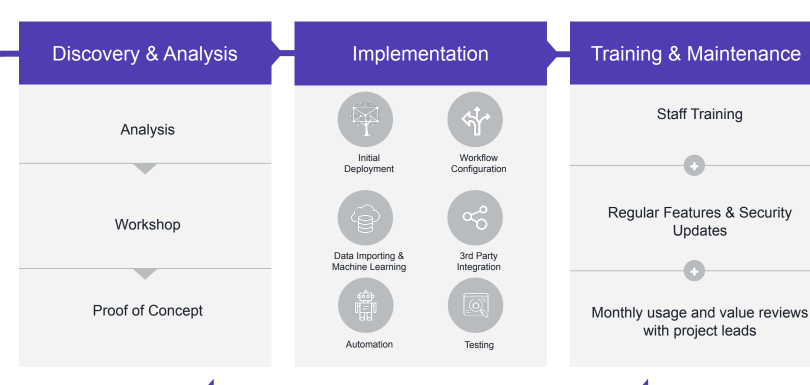


- ✓ An unique and complete end-to-end solution. There are companies proposing different solutions that solve different parts of the flow. But none of them is solving customer requests from A to Z, in seconds.
- ✓ On Premise Deployment. For clients with strict data regulations (e.g. banks) the entire solution can be fully deployed on-premise.
- ✓ Custom integration with any legacy software/platform. The integration flexibility makes the adoption easier for the client as they can still use the same tools/software.





Typical Engagement Process



Tight Feedback Loop – Assuring Value



Typical Engagement Process

 Allocate 8 hours free consulting to define the KPIs and objectives **Analysis** Define the initial project specifications, requirements and planning In-depth analysis of IT environment and technological stacks, workflows, Workshop automations and third party integrations • Basic implementation and testing of the steps for the final implementation **Proof of Concept (PoC)** Estimate the costs, project planning, stakeholders involved, relevant KPIs Project implementation **Project implementation** Full development, testing and launch to production Dedicated training for staff (users) **Training** Staff activity monitoring to identify improvement opportunities · Continuous monitoring and regular maintenance 6 Maintenance Regular features and security updates



1 Analysis

- Workshop
- **3** PoC
 - Implementation
- **5** Training
- 6 Maintenance

Analysis

Main goals

- Determine the KPIs/objectives of the implementation
- · Discuss the infrastructure details, constraints, automations and integrations

Who is involved? Roles

- Project responsible & sponsor
- Infrastructure and technical people from both ends

What we cover?

- KPIs, objectives, current state, desired results
- Workflows / Use cases

- Infrastructure & Technical Environment
- High level tools and components

- High level planning
- Initial cost estimations

- High level estimated results
- Mutual decision on next stage



- 1 Analysis
- 2 Workshop
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Workshop

Main goals

• In-depth analysis of IT environment, technological stacks, data inputs and outputs, infrastructure details, constraints, automations and third party integrations.

Who is involved? Roles

- Project responsible
- Infrastructure and technical people from both ends

What we cover?

- · Detailed analysis of workflows/use cases
- Detailed technical specifications/requirements
- Historical data analysis
- · Required new features, tools and components

- · Detailed project planning
- Advanced project cost estimations

- Detailed report
- Mutual decision on next stage



- 1 Analysis
- 2 Workshop
- 3 PoC
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Proof of Concept

Main goals

Basic implementation and testing of new features, automation workflows and data processing

Who is involved? Roles

- Project responsible
- Infrastructure and technical people from both ends

What we cover?

- Testing of complex workflows / use cases
- Basic implementation of new features

- Sample data import, processing and learning
- Implementation and testing of automations

- Stage solution which can be tested + demo
- Final project planning
- Basic training for project responsible

- Final project cost estimations
- Advanced reports
- Everything ready for final implementation



- 1 Analysis
- 2 Workshop
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Implementation

Main goals

Final implementation for production

Who is involved? Roles

- Project responsible
- · Infrastructure and technical people from both ends

What we cover?

- Final implementation of all the required features
- Testing of all the features & use cases
- Full data import, processing & machine learning
- Final implementation and testing of all automations
- Final implementation and testing of all the tools and components

- Solution ready for production
- Delivery report

- Final cost for required resources/infrastructure
- License and maintenance cost for all the components (e.g. RPA)



- 1 Analysis
- 2 Workshop
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Training

Main goals

· Advanced training for all the users

Who is involved? Roles

- Project responsible
- Users

What we cover?

- Training material provision
- · Advanced group training

- Individual supervised hands-on training
- Mentoring & coaching sessions to improve product usage & KPIs

- Users ready to use the application
- · Report delivery



- 1 Analysis
- 2 Workshop
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Maintenance and monitoring

Main goals

· Monthly services

Who is involved? Roles

Project responsible

What we cover?

- Regular Features & Security Updates
- Monthly usage and value reviews with project leads
- Staff activity monitoring based on KPIs and objectives to identify improvement opportunities

- · Monthly usage report
- · Monthly users' statistics