



EMAILTREE.AI

**Email OS**

**Sovereign intelligent email management system**

**Enterprise-Grade End-to-End, AI & Automation Platform  
for Security & Productivity**

**Casius MOREA**  
CEO

[casius@emailtree.ai](mailto:casius@emailtree.ai)  
+352 621 29 77 44

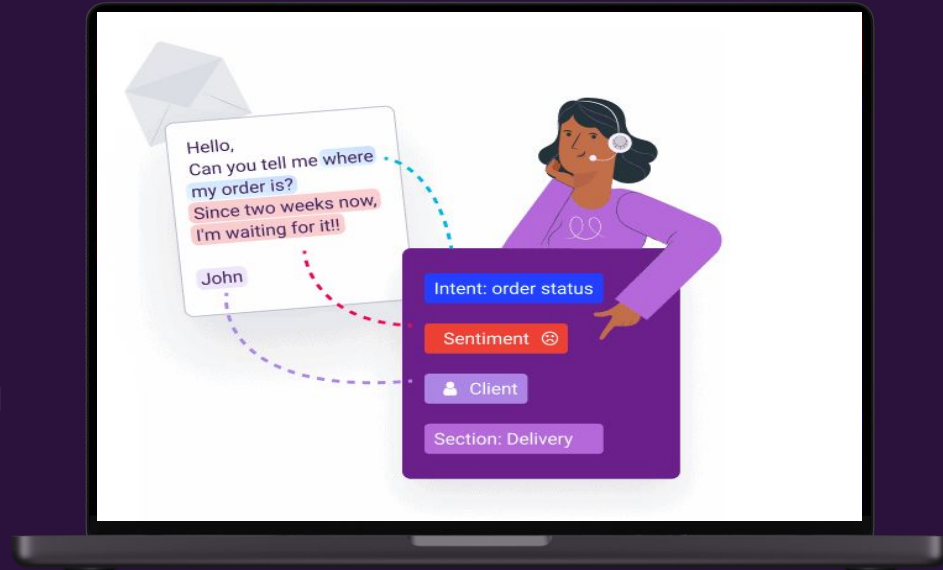
# EXECUTIVE SUMMARY

EmailTree AI (Email Operating System) is an advanced end-to-end AI email automation solution that **enhances security and productivity** by **automating email processing, management and task execution**.

EmailTree AI reads and comprehends emails and text requests, classifies them, detects intents and key information.

Leveraging AI, it accesses relevant custom databases to generate intelligent responses and perform tasks seamlessly across human, API, and Robotic Process Automation (RPA) interfaces.

EmailTree AI offers high efficiency with minimal computational resources, significantly improving security and customer service and operational efficiency while ensuring data security and compliance.



# DIFFERENTIATION



End-to-end Email Complex Processes & AI Automation

Email Classification & Segmentation

Spam & Phishing Detection & Segmentation

Custom Expert Knowledge

Task & Workflow Automation

Computation Power Demand Optimization

Integration & Deployment

## Ai driven, low-code content platform

### Execution & Enterprise Integration

Microsoft  
Zendesk  
ServiceNow  
SalesForce  
UiPath (and top 5 RPAs)  
Celonis  
Chrome

### Smart Reporting

Analytics  
Daily Dashboard  
Resources management  
SLA Reports

### Smart Reply

Knowledge base  
FAQ  
Variants  
Human in the loop

### Dispatcher

Action Manager Intents NER  
Orchestration to Human, API, RPAs

### Channels

Emails  
API  
Documents  
Chat / Messaging  
Web portal / Forms

### Security by design:

EmailTree protects customers' data by the way the platform is build and deploys  
GDPR Compliant, ISO 27001 in progress

### Analysis

Sentiment  
Multi-language  
Privacy compliance  
Data security

### Classifier

AI engine  
NLP NLU  
Dedicated Models  
Model Training

