

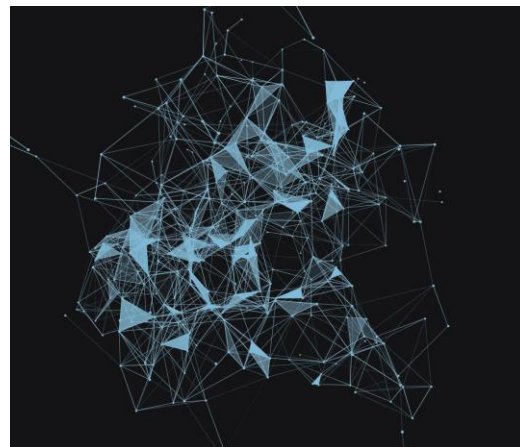
We make AI accessible

LF AI Day
16 Sept 2019

Jamil Chawki

Intrapreneur-CEO, Orange AI Marketplace

Chairman LF AI Outreach committee



The Barriers faced in the adoption of AI...

- 1- Lack of Talent (Data Scientists) to develop AI
- 2- Difficulty to deploy and to scale AI Models
- 3- Difficult to prove ROI



How to make AI accessible, easy to share to deploy and to use ?





Inspire and Support Companies in Developing their knowledge,
Testing, Deploying and Using innovative AI solutions to grow their
Business



AI community to drive open source innovation in the Artificial Intelligence, Machine Learning and Deep Learning

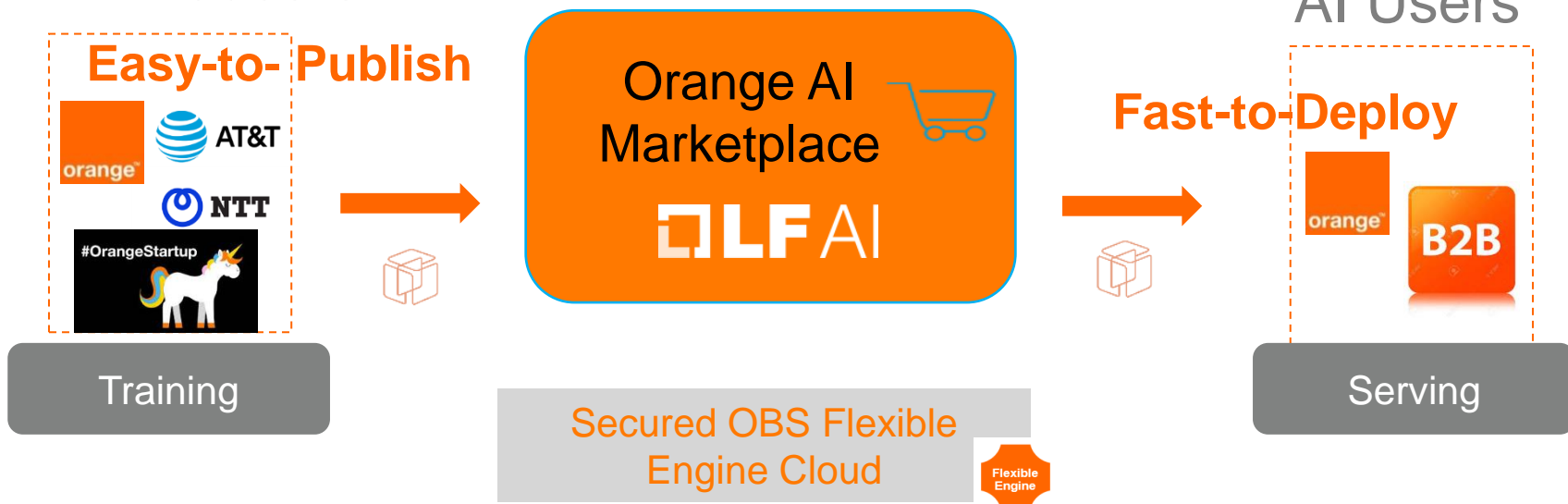


Orange is member of the LFAI foundation, involved in the Governance, Marketing and Trusted AI committees and active contributor to Acumos AI project

Orange AI Marketplace

AI Producers

AI Users

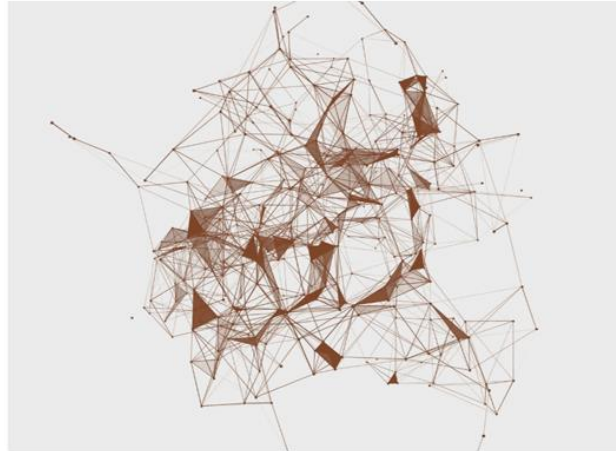


<https://ai-marketplace.orange-business.com>

Explore and discover Orange AI Marketplace

Understand, Use and be Supported

We make AI accessible



Artificial Intelligence in 3 steps

1

Understand

2

Order & Use

3

Get support

The screenshot displays the Orange AI Marketplace interface. At the top, there is a navigation bar with the 'AI Marketplace' logo and user information 'jamy'. Below the navigation bar, the main heading reads 'Explore and discover Orange AI Marketplace' with the subtitle 'Understand, Use and be Supported'. The interface features a grid of AI service cards. The first card is 'Sentiment_Analysis', which includes a graphic of three overlapping circles labeled 'NEGATIVE', 'NEUTRAL', and 'POSITIVE', and a five-star rating. The second card is 'Anomaly_Detection_Orange_...', featuring a bar chart with a magnifying glass and a five-star rating. The third card is 'Tickets_Classification', showing a ticket icon with gears and a five-star rating. The fourth card is 'Face_detect', displaying a photo of a man with a face-detection box and a five-star rating. A sidebar on the left contains navigation icons for home, calendar, user, rocket, and monitor. The bottom of the interface has the text 'We make AI accessible'.

Order an AI Models


Tickets_Classification | Version - 1 | Company | Public | Order

Home / Marketplace / Tickets_Classification - Solution ID:fafb00c2-2931-4b2f-bbb1-9368cdd9787a

Manage My Model | 0 | Write

- Description
- Signatures
- Documents
- Model Artifacts
- Author/Publisher Details

INTRODUCTION



Trouble Ticket Classification of Cloud infrastructure

Use an AI Models



TICKET CLASSIFICATION

deep_classification

Upload a csv file that include a "Description" column with ";" separator

UPLOAD

SEND

TICKETS CLASSIFIED



| <input type="checkbox"/> | Ticket ID | Description | type ↓ |
|--------------------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|
| <input type="checkbox"/> | 1706C16897 | OC alarm: Alarm name: VM Memory Usage Exceeds the Threshold Alarm description: Current threshold=60.0%,VM memory usage=89.68% IP address: | vm serveur ECS NTP tenant |
| <input type="checkbox"/> | 1706C98746 | Image Audit Alarm | vm serveur ECS NTP tenant |
| <input type="checkbox"/> | 1707G55265 | Requester name Create a test tenant for deep troubleshooting on the below issue using different scenarios A D Not all tenant's Resources aren't being deleted after tenant deletion | vm serveur ECS NTP tenant |