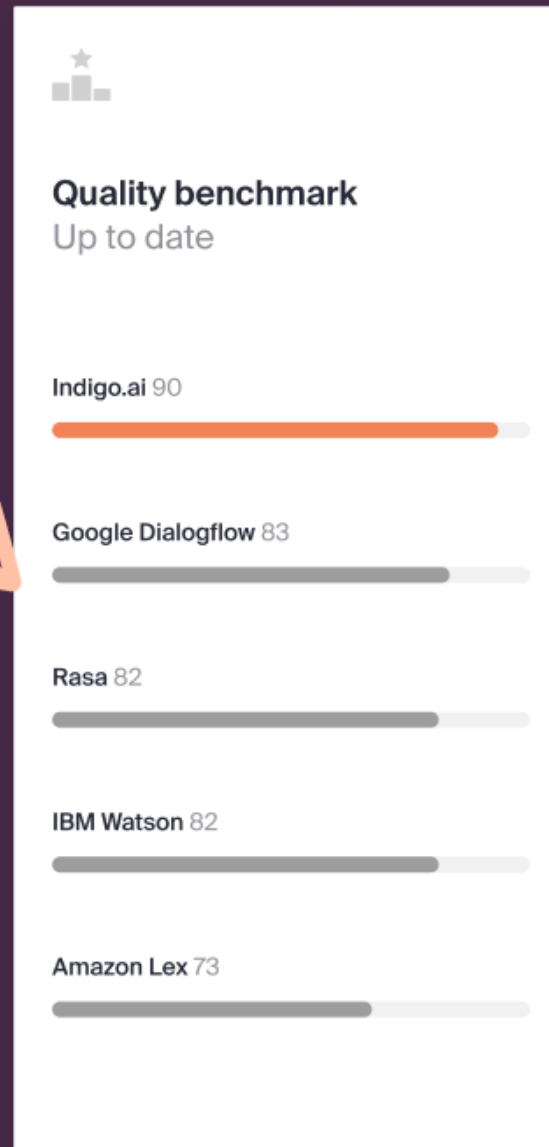


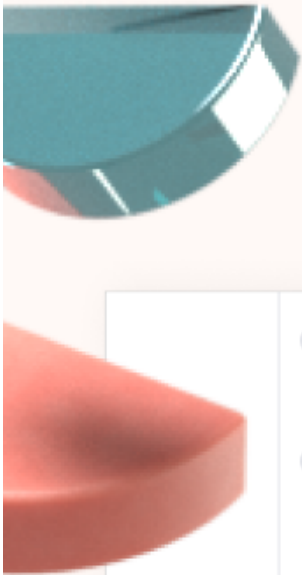
# Maximize the value of your AI investment



Achieve up to 75% performance improvement

You can improve the performance AI project by 75% using our platform if you come from a different NLP platform, such as IBM Watson, Google Dialogflow or Microsoft LUIS.





Actions + Add Filter

Topic Questions 21 21

Topic Title 1 Question 21

Topic

Average Answer Quality **Good** 64%

↓ 24% in the last 7 days

Lowest Quality Answers

- Product information
- Password reset
- Opening hours
- Buy a new product
- Competitors
- Prices

# Measure and optimize without a data scientist

The first step to have a successful AI project is to know how to effectively measure and optimize its performance.

# All you need for Natural Language Processing

Reach the highest NLP accuracy thanks to a suite of intuitive and advanced tools. Everything you'll need to classify and prepare text data for Machine Learning.

## Training

Sentences 28309 sentences

Search sentence Sort Add Filter

The price **POS** is good but the quality **NEG** is terrible

The product manual **POS** is very well written

Some explanations from the product manual **NEG** are not clear

I was delivered a defective washing machine

On machines under warranty you shouldn't have to pay the 30€ call out

More availability during the week **NEU** technician intervention

Improve the technical behavior of assistance

It seems to me that installing a plastic fan next to a 1000/1200Watt elect

It was a heavy thaw that grounded the system for a few hours

Questions only include when the technician comes to your home to pick

I was charged a payment that was not due, as repeatedly acknowledged

Entities ?

Search

Philadelphia, TN

Memphis, NM

Chicago, FL

Colorado Springs, NC

Baltimore, WI

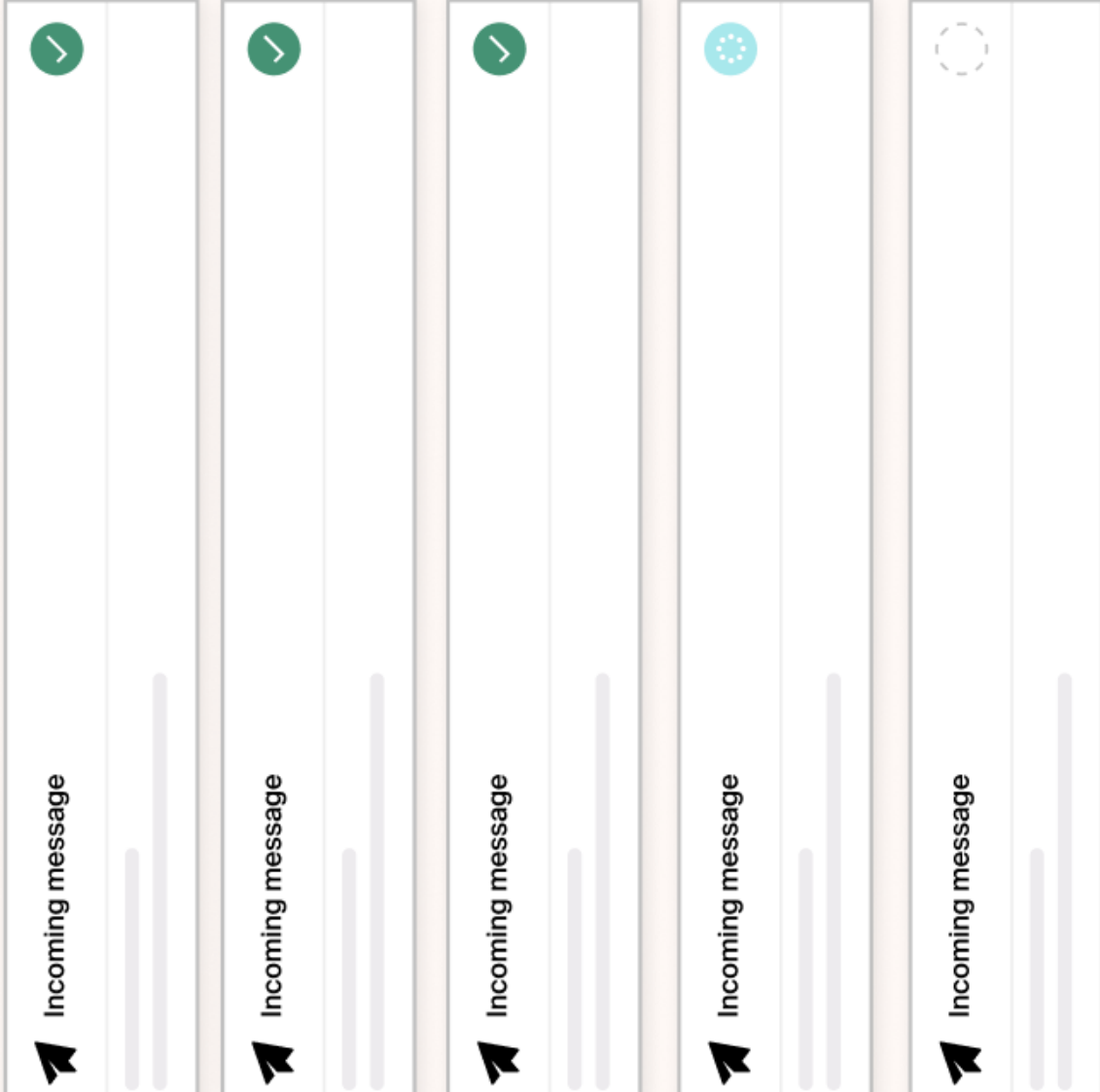
Memphis, IL

Baltimore, NC

Phoenix, NM

Columbus, NV





# Best-in-class AI quality at the speed of light

Get outstanding AI performance in a fraction of the time. With less human effort, our AI engine consistently scores high on all NLP tasks.

