



W E A V E R

Boost Your Business With Artificial Intelligence

AI based enterprise platform, with the ability of chatting forms of communication, while exchanging rich content and talking to the end-users. Our advanced communication engine supported by NLP/NLU (natural language processing) usage completely simulates human-to-human communication – the chatbot run by Weaver platform is able to support interactive communication with leaps through different stories, or jumps from step to step depending on the natural conversational flow. The communication automation and enrichment are the main purposes, simultaneously spreading the current customer pool and making existing customers more satisfied. The chatbot module has services exposed across multiple channels with the same UX.

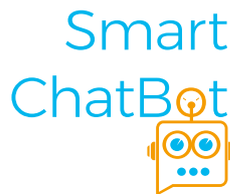
PROBLEM

Waiting for a service is frustrating for everyone.

Numerous inadequate requests and repetitive jobs take plenty of time. Your customers prefer different communication channels, but it's difficult to be present on all. You have expensive non-centralized marketing campaigns caused by low brand accessibility due to the lack of collected data from communication threads.

SOLUTION

Bot* will do repetitive tasks for you and concurrently upgrading your service level. Rapidly responds the requests, avoids mistakes and reduce costs. Provides data by tracking, processing and analysing conversations across platforms (omnichannel). It's artificially intelligent!

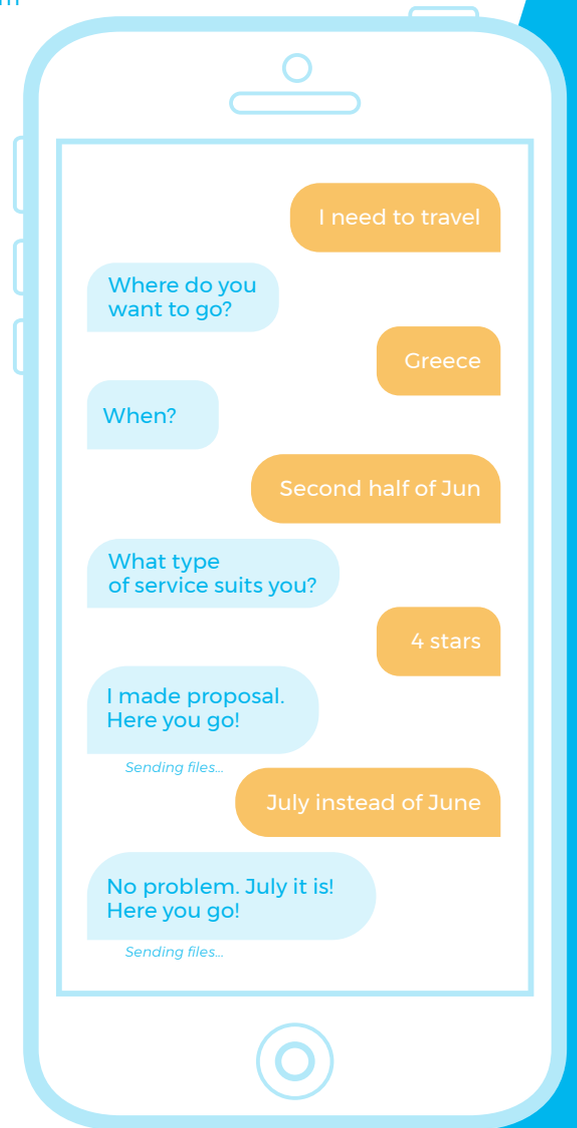


I **listen**
what you speak

I **read**
what you type

and
I **understand you**

**Be On Channels
Where Your Customers Are**



INDUSTRIES

Finance & Insurance

Supply Chain

Automotive

Health Care

Hospitality

Retail

Telco



Context Switching



Context Fill



Sentiment



Typos Recognition

ADVANCED
BASIC

FEATURES



24/7



Self Maintenance



Omnichannel



Deep Integrated



AI Based



Generic Content Across Channels



Multilingual



Wide Story Package

FIND OUT MORE

[EXPLAINER VIDEO](#)

[WEB](#)

[BROCHURE](#)

[SUCCESSFUL CASE STORY](#)