



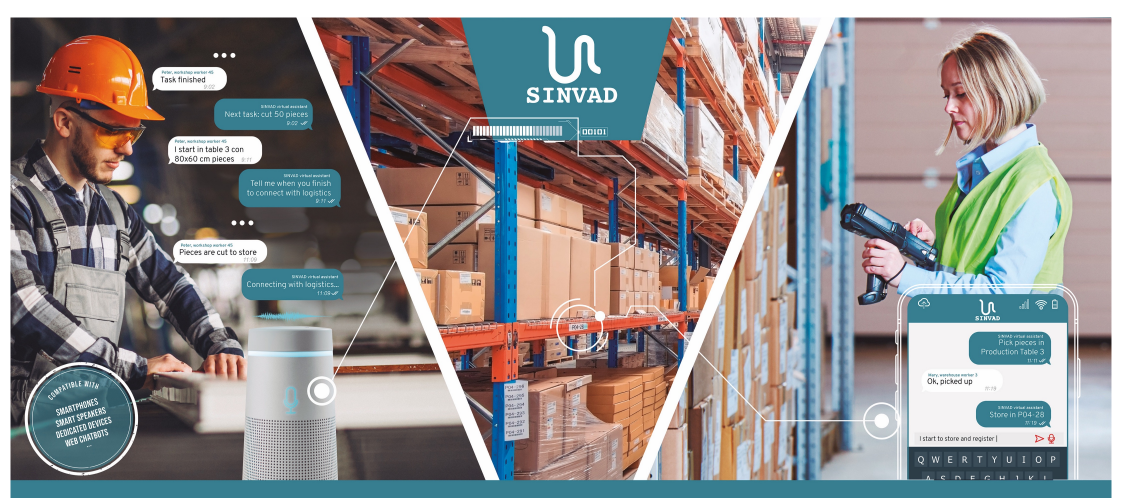
We build solutions to help people to register & consult data, and to automatie workflows in an efficient and simple manner, through Artificial Intelligence and Natural Language Processing, in order to:

- Improve the efficiency and productivity of processes, workforce and systems
- Make information more accessible for all users that may need it
- Standardize processes



EXAMPLE





Intelligent assistant for processes 4.0 by voice and text



Conversational assistant for registry & consultation of data, and process automation





STEP BY STEP GUIDANCE

Step by step guidance of a task.

Ask simple predefined questions.

Guide to someone without experience in a process.



COGNITIVE

Configurable to understand context about data within sentences

Easy to train and retrain.

Detects special situation as incidences, problems...



FLEXIBLE

User "speaks" with the system.

Automatically collect and process data from input:

- Execute multiple actions at a time.
- Users may configure or filter data according to different parameters.



DIGITAL FINGERPRINT

Collect user feedback in every moment.

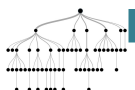
Allow total task traceability.

GDPR compliant.



Conversational assistant for registry & consultation of data, and process automation



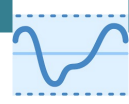


ROBOTIZATION

Automation fuelled by natural language.



Takes into account contexts as geolocalication, previous tasks, dates, scheduling...



SYSTEM TOLERANCE

Tolerance to typo and user mistakes.

Tolerance to mistakes caused by voice-to-text transcription:

- Noise level
- Pronouncing...



ADAPTS TO JARGON, LANGUAGE

Admits technical jargon and special terms.

Ejecutes the same commands in several languages. It's possible to combine languages in the same sentence.

Adapts to similar terms.



MULTIDEVICE

Compatible with any device able to speak and/or write to.

Able to respond a different answer for voice and text.

Prebuilt clients in different systems.



Conversational assistant for registry & consultation of data, and process automation



Embedded communications and ad-hoc interfaces



Android & iOS



Alexa Smart speaker



Web chatbot & voice consulting



Dedicated hardware

Prebuilt clients



Android APP



Alexa Skill



Web chatbot & search bar



Microsoft Teams



Raspberry Pi app

What can it be used for?



What can you do with a few words...?

- Guide step by step to new workforce and users, and register their feedback for each step
- Register in seconds data that otherwise workforce or user spend minutes to report, or directly won't report
- Automate data register in Enterprise information systems (CRM, ERP...), in any moment and place
- Consult in secons information from databases and information systems (CRM, ERP, documentation...) of the company
- Automate enterprise data reading and systems startup and concrete actions
- Automate the execution of workflows activated by a voice or chat command
- Automatically plan, schedule and remember tasks
- Generate a digital fingerprint of the Company processes to facilitate tracebility
- Protect the usage of systems and data access according to user permissions



INDUSTRY LOGISTICS SMART BUILDING



















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