





Artificial intelligence in everyday life

KA121-Accredited projects for mobility of learnersand staff 2024-1-SK01-KA121-ADU-000204079

Vija Zīverte, NGO Project Net, Latvia





What is Artificial intelligence?





Artificial Intelligence (AI) is a technology



Al uses algorithms and data to perform tasks that require human intelligence.



Google, Facebook and other apps use it on a daily basis.

Al in everyday life: How can it help seniors?

01

Voice assistants help to remind, make calls

02

Smart watches monitor healthte

03

Smart home devices - setting temperature, lighting

04

Translation programs for communicati on

05

Travel planning

Al in communication: How does it facilitate communication?



Video calls with translation function:

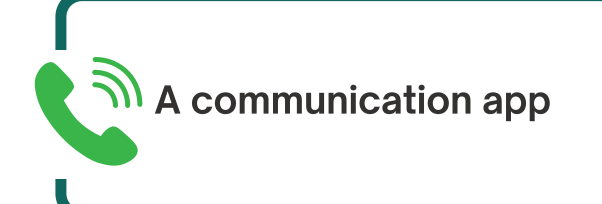
Makes communication with friends and relatives easier

Email and Message Filtering: AI can automatically sort important and less important emails



What is WhatsApp & How Does It Work?







Send text messages, pictures, videos and make calls



Free, safe and easy to use

How does WhatsApp work?



User your device's Internet
 connnectionto send messagesto your family and friends



Connect to a Wi-Fi network to avoid using up you data plan



Al tools for translation and information extraction

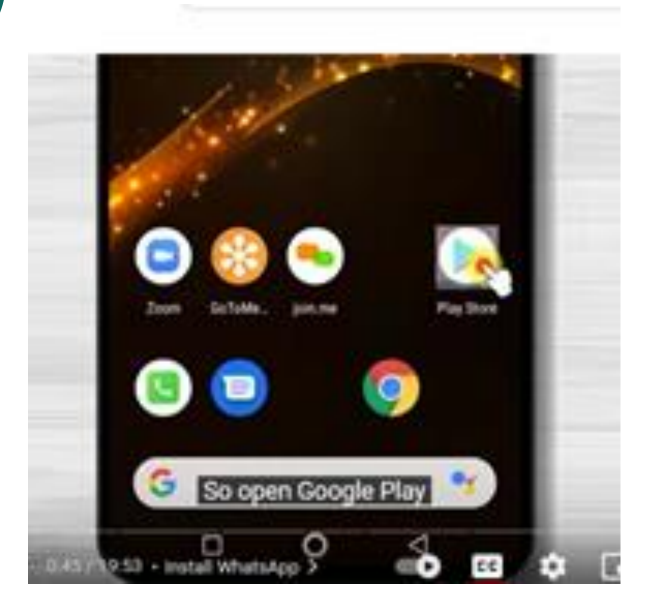


- Take pictures of objects and get information about them.
- Take a picture of text in a foreign language to have it automatically translated



- Google Instant translation of text or speech.
 Translate Support for over a hundred languages.

First steps in using artificial intelligence (AI).



Choose devices with Al features

 Look for Al-enabled devices such as smartphones, tablets or computers with voice assistants (Google Assistant).

 Consider smart home devices such as controlling your lights or thermostat with your voice.



First steps in using artificial intelligence (AI).



Voice assistants: Ask your voice assistant to make calls, set reminders, search the Internet, or answer questions.

Start with simple tasks



Google Lens: Take pictures of objects to get information or recognize texts.



Google Translate: Translate phrases or use voice input to understand texts in a foreign language.

The artificial intelligence tools I used in preparing this presentation are:







