



# OK

# Alexiri

Good question... what do you think Siri?

Bruno - Portugal

Voice takes away the hurdle of writing (language/grammar/syntax/code/scripting etc.) which is not a level-playing field for lower strata of peoples-pyramid.

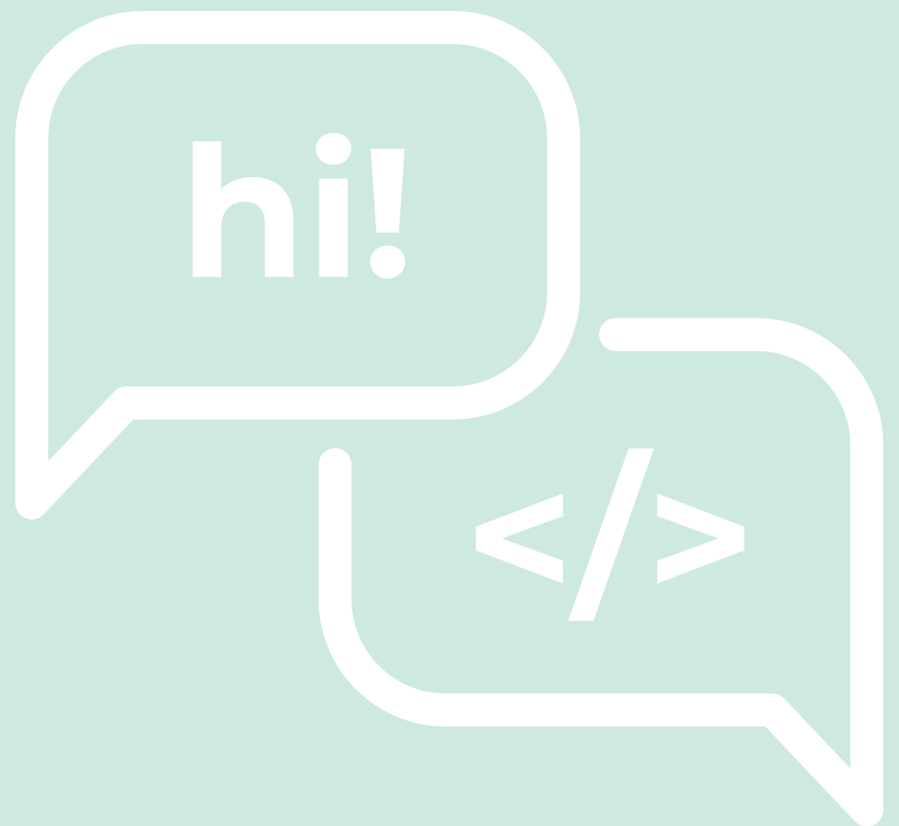
Akash - Germany

More than 3 billion Siri, Alexa, Google Assistant and other digital voice assistants are currently being used around the world. In 5 years their number should have exceeded the number of humans. It's easier and quicker to speak than to actually write or perform the action, and voice removes the hurdle of knowing to read and write, but with the risk of making us lazier, less inquisitive and less connected to each other. For practical and privacy reasons, voice will most certainly be the only way to interact with places and things. Still, worrying thoughts are raised about losing the richness of our current multimodal interactions, reducing the complexity of the way we think and articulate ideas. We could just get dumber as we transit from a massively text based world in which humans source information to take decisions, to an action based world in which humans delegate intents for peace, tranquility and efficiency. Keyboards and mice have made it possible for the internet to emerge. Smartphones and voice are making it universal. We might just be in a transition phase to other new forms of interactions, with smarter external sensors and brain controls that would help us build a quieter world leaving all the space to reconnect to one another.

## #TechforPeople

### #Tech

In a world where everything becomes small, smart and embedded, all interactions are made by voice.



### We believe this will be normal...



### Impact on our society



### Impact on our daily life



Devotopias survey was lead by Devoteam from October, 21st 2019 to December, 18th 2019. 900 people responded on an international scope - mainly European - including 69% of Devoteam employees, 66% men and 34% women.