QUICSCITCA hre CANTEASfor leading incoming cars to a free spot in Sioux's

asks for the required information necessary for the proper

execution of the visitor recognition through their car in order

to send them an sms with parking instructions.

NAME: Software System for leading incoming care and i **DATE:** December 15, 2020 8:53 PM

DESCRIPTION OF TECHNOLOGY

We develop a registration app, where incoming visitors are going to be registered in the system, then when their cars enter the parking lot, a camera scans the license plate of the car and through our system's image recognition software, it should find the registered visitor's phone number and send an sms to instruct them where to park

HUMANIVALUES



TRANSPARENCY



Our system is relatively straight-forward to use. The registration app was developed to be user-friendly and easy to understand and work with. We will present to the users how the app works in a presentation and we will also likely create a user manual.

IMPACT ON SOCIETY



Our software system is a solution to the problem that the company is facing with finding parking spots for their incoming visitors.

In order to solve this problem for them, our goal is to develop a system, which allows a camera to scan the license plate of an incoming visitors car and then send an sms to the driver (as long as they have registered in advance) to instruct them how to find the parking spot allocated to them.

STAKEHOLDERS



- The company
- The visitors of the company
- The system developers
- The project coach

SUSTAINABILITY



The success of our project would likely have a positive impact on Siouxs organizational system and speed up the workflow, while minimizing customer frustrations.

HATEFUL AND CRIMINAL ACTORS



DATA



FUTURE



The system's future is very likely to include growth and expansion into even larger system with numerous additional functionalities

Personal data about visitors could be stolen (such as phone number and car license plate) since it is entered into the system.

PRIVACY



The registration app saves a visitor's name, phone number and the license plate number of their car

INCLUSIVITY



There is no built-in bias in our software system. It is suited for use of any type of customer, who is interested in using the parking of the company.

necessary for the proper functioning of our system

FIND US ON WWW.TICT.IO

THIS CANVAS IS PART OF THE TECHNOLOGY IMPACT CYCLE TOOL. THIS CANVAS IS THE RESULT OF A QUICKSCAN. YOU CAN FILL OUT THE FULL TICT ON WWW.TICT.IO







QUICSOFCAAIre CASIVEAS for HEARS ID Encoming cars to a free spot in Sioux's

NAME: Software System for leading incoming care and i

DATE: December 15, 2020 8:53 PM **DESCRIPTION OF TECHNOLOGY**

We develop a registration app, where incoming visitors are going to be registered in the system, then when their cars enter the parking lot, a camera scans the license plate of the car and through our system's image recognition software, it should find the registered visitor's phone number and send an sms to instruct them where to park

HUMANIVALUES

How does your technology affect the identity of users?

To answer this question think about sub questions like: Can the technology be perceived as stigmatising? Does the technology imply or impose a certain belief or world view? Does the technology affects users' dignity? Is the technology in line with the person the user wants to be perceived as?

TRANSPARENCY



How is it explained to the users about how a technology works and how the business model works?

Is it easy for users to find out how your technology works? Can a user understand or find out why your technology behaves in a certain way? Are the goals explained? Is the idea of the technology explained? Is the technology company transparent about the way their business model works?

IMPACT ON SOCIETY



What is the challenge at hand? What problem (what 'pain') does this technology want to solve?

This technology is designed to solve a problem. That is why it is important to exactly define which problem this technology is going to solve. Can you make a clear definition of the problem? What 'pain' does this technology want to ease? Whose pain? The problem definition will help you to determine and discuss if you are solving the right problem.

STAKEHOLDERS



Who are the main users/targetgroups/stakeholders for this technology?

For the Quick Scan, you only have to list the stakeholders. Can you think of the people that are directly or indirectly affected by this technology? There are a lot of stakeholders that are obvious (like users) but we invite you also to think about the less obvious ones. Missing a stakeholder can have great consequences....

SUSTAINABILITY



In what way is the direct and indirect energy use of this technology taken into account?

One of the most prominent impacts on sustainability is energy efficiency. Consider what service you want this technology to provide and how this could be achieved with a minimal use of energy.

HATEFUL AND CRIMINAL ACTORS



In which way can this technology be used to break the law or avoid the consequences of breaking the law?

Can you imagine ways that this technology can or will be used to break the law? Think about invading someone's privacy. Spying. Hurting people. Harassment. Fraud/identity theft and so on. Or will people use this technology to avoid facing the consequences of breaking the law (using trackers to evade speed radars or using bitcoins to launder money, fo...

DATA



Are you familiar with the fundamental shortcomings and pitfalls of data and do you take this sufficiently into...

There are fundamental issues with data. Data is always subjective. Data collections are never complete. Correlation and causation are tricky concepts. Data collections are often biased. Reality is way more complex than a million datapoints. Are you aware of these issues? How does this technology take these issues into account?...

FUTURE



What could possibly happen with this technology in the future?

Discuss this guickly and note your first thoughts here.

PRIVACY



Does this technology register personal data? If yes, what personal data?

If this technology registers personal data you have to be aware of privacy legislation and the concept of privacy. Personal data can be interpreted in a broad way. Maybe this technology does not collect personal data, but can be used to assemble personal data. If this technology collects special personal data (like health or ethnicity) you should be extra...

INCLUSIVITY



Does this technology have a built-in bias?

Do a brainstorm. Can you find a built-in bias in this technology? Maybe because of the way the data wascollected, either by personal bias, historical bias, political bias or a lack of diversity in the people responsible for the design of the technology? How do youknow this is not the case? Be critical. Be aware of your own biases.



THIS CANVAS IS PART OF THE TECHNOLOGY IMPACT CYCLE TOOL. THIS CANVAS IS THE RESULT OF A QUICKSCAN. YOU CAN FILL OUT THE FULL TICT ON WWW.TICT.IO





