

MedPass ID - inno.tesk.hu

Immediate and comprehensive data sharing in case of emergency, from anyone, without delay or unnecessary information, with a single gesture – INNO TESK Ltd., project by Eszter Tokár and Gergő Vasas.

Emergency responders dispatched to sudden illnesses or accidents don't always receive all the crucial information about the patient because such details may not be accessible to the rescuer, hindering their ability to inform the arriving paramedics.

Identifying an elderly person who has wandered off or someone struggling with mental health issues is not always straightforward.

It's crucial that when we initiate an emergency call, we provide the responding team with the most accurate information possible because it can be lifesaving in many instances.

However, it's not always possible to obtain this information from the person who has fallen ill or been found.

For individuals living with chronic illnesses, it's especially important that those who want to help them know about their condition if something happens to them.

But how do they communicate if, for instance, they are unconscious somewhere? Or how do they get identified if they are speaking incoherently and have no documents on them?

The goal of MedPass ID is to solve this problem quickly and efficiently.

The aim is to share precise health information immediately with the appropriate authorities without disclosing it to third parties.

The MedPass bracelet contains a chip that can be read by any smartphone belonging to the person who finds it, and after scanning, they can select the emergency situation. The system then alerts the relevant authorities and provides them with important information about the person in distress.

For privacy reasons, this information is not visible to the person who finds it, but they can share the location data from their phone, enabling the authorities to know exactly where they are.