Deep Learning App

Our Deep Learning application offers our clients a highly scalable, environmentally friendly and cost-saving solution to educate and support their customers or employees.

The app is based on a collective of Artificial Intelligence (AI) technologies that can learn to recognize and interpret any given arbitrary symbols or shapes, for instance car dashboard elements, machine panels, or consumer electronics. Once captured, the information can be provided to users, who only need to point their smartphone camera at the object, giving them the desired information instantaneously.

It allows for categorizing different shapes of control elements and moreover for distinguishing between control elements of the same shape but with different symbols or textual features. The app identifies what the camera sees and provides the user with additional information. Consider a scenario where a consumer is unsure of the functionality of a push button: by pointing the smartphone camera towards the button, the app immediately provides desired information on what it is for.

The same process can also be utilized as an entertaining training and learning experience, where the app guides users through a training process and provides immediate feedback – trainees must scan the correct sequence of controls to pass a specific scenario.

Environmentally friendly user manual
Gamified learning app
State-of-the-art solution
High scalability and flexibility

No additional hardware required
Interactive mobile user guide
Easy-to-use
Reduction of production costs

office@innovation.rocks
(c) innovation.rocks consulting gmbh | Ungargasse 64-66 | Top 504 | A-1030 Vienna

www.innovation.rocks