



Description

Our **Next Generation of Artificial Intelligence (AI)** is a self-motivated system that will act independent from task and environment. It is not related to any specific task like “follow the white light” but it can do so if necessary. To do so, the engine will be made out of a core with 9 different motivations. These different motivations will **lead to** different kind of **acting and decision making**. Integrated in a gaming environment or in a robot our next generation AI approach will **connect actuators and sensors easily**. Every kind of sensor and actuator could be guided and orchestrated. The motivation of the AI decides what kind of sensors and actuators will be used and how it will be used to fulfil the requested job.

Customer Use

The AI Next Generation Software will fit for different kinds of costumers.

1. It can be used for **games**, to provide them with individual characters that will keep the gamer longer in the play.
2. It can also be used for **education software**, where you will get a virtual teacher that can react to the student in front of the PC individually.
3. The software could also been used in **automate systems** like a telephone answering system or a cashier automate.
4. And it also can be used in **robots**, to give them the possibility to act autonomously and fulfil their request job.

Combination with other products

The AI Next Generation is a SDK that can be integrated in different kinds of software and hardware. For example: games, robots or education software.

Customer value

First of all our customer do not need to program every detail into their product, so they will have less work with it, need less time and money for the final product.

The second value of the system is the independence from tasks. So our customers have the possibility to use it in different kinds of products. Likewise 9 different motivations will be available so that for everyone’s task the rights SDK will be obtainable.

Also it is self-motivated, that’s why it will need none or less supervision.