[**https://www.orangemantra.com/artificial-intelligence/**](https://www.orangemantra.com/artificial-intelligence/) **(I liked)**

[**https://www.centurysoft.com/services/artificial-intelligence/**](https://www.centurysoft.com/services/artificial-intelligence/) **(I liked)**

**https://www.n-ix.com/machine-learning-ai/**

[**http://www.e-zest.com/machine-learning-services**](http://www.e-zest.com/machine-learning-services)

[**http://www.folio3.com/machine-learning-services/**](http://www.folio3.com/machine-learning-services/)

**Services 🡪 Artificial Intelligence**

**Artificial Intelligence**

Artificial intelligence (AI) is the ability of a machine or a computer program to think and learn. The concept of AI is based on the idea of building machines capable of thinking, acting, and learning like humans.

We build more intelligent and predictive solutions than you think.

**General Wordings**

We enable organization to connect artificial intelligence with your day to day working environment. The AI solutions offered by Realtek empowers you with business growth by minimizing your labor and infrastructure cost.

Realtek have years of experience in analyzing customer’s requirement and delivering industry best applications to meet their business needs. We have strong knowledge in designing, implementing and integrating Artificial Intelligence technology within the customer’s business environment whether it be Healthcare, Telecommunications, Manufacturing, Customer Services, Education, Retail or Financial Services, etc.

**Our Services**

* **Machine Learning**
* improving performance in some task with experience
* Machines imitating and adapting human like behavior.
* Learn from Experience
* We empower your business with the unmatched benefits of machine learning, a technology that enables machines to leverage data for self-learning just like humans do. They can interpret complicated data, detect trends, and identify patterns in it.
* **Natural Language Processing**
* Understanding user needs from their input (Voice/text)
* Identifying context
* Natural Language Processing, in its simplest definition, is the ability for a computer/system to truly understand human language and process it in the same way that a human does.
* We specialize in Natural Language Processing technology that enables machines to understand and comprehend what people speak and write, interpret their sentiments, and take relevant actions on the basis of this understanding.
* **Digital Virtual Agents (Chatbot)**
* A computer program that simulates human conversation through voice commands or text chats or both.
* computer program or an artificial intelligence which conducts a conversation via auditory or textual methods.
* We create highly advanced AI-powered digital virtual agents, which are capable of understanding and interpreting the human behavior and delivering extensive support as well as enriching customer experiences.
* **Decision Management**
* process or set of processes for improving and streamlining action items with AI based intelligent solutions.
* We simplify and automate the business decisions with the AI-assisted business decision management solutions that drive accurate decisions on the basis of reliable algorithmic and predictive systems.
* **Predictive Analytics**
* make predictions about unknown future events.
* practice of extracting information from existing data sets in order to determine patterns and predict future outcomes and trends.
* identify future trends and allows organizations to act upon them.
* Predict the market conditions or product sales. Understand customers, prevent churn and optimize resource usage and efficiency.
* **Robotic Process Automation**
* process that can be easily programmed to do basic tasks across applications just as human workers do
* process with artificial intelligence (AI) and machine learning capabilities to handle high-volume, repeatable tasks that previously required humans to perform.
* Robotic Process Automation is another skill we possess as we build powerful applications that carry out repetitive processes on the basis of machine-learned or user-generated instructions, without the need for human intervention.