





IoT Universal Integration

Artificial intelligence integrating information.

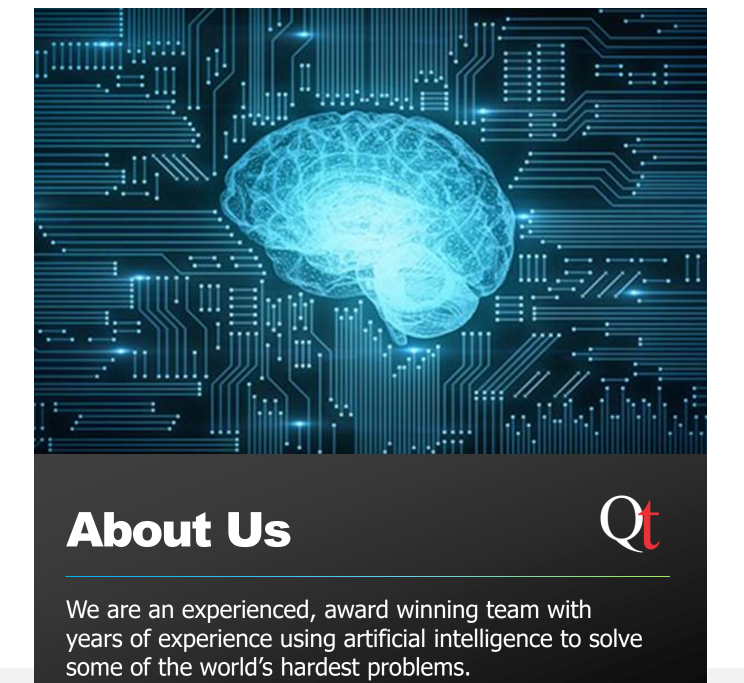
An Award Winning Team

Over 20 years of experience building artificial intelligence systems.

Multiple Fortune 500 Awards in innovation and artificial intelligence from Intel, Amazon, Ford, AT&T, Ericsson and Samsung among others.

Numerous patents that were granted, and subsequently licensed and sold to Microsoft as well most major institutions.

Experience using artificial intelligence solving hard problems in numerous industries from Social Media, Marketing, Health, Mobility and over 12 years serving the hedge fund industry.





Situation

You have lots of information floating around you. However, none of it is connected to each other.

You have lots connections. You have email, your car has data, your smartphone, and even your refrigerator.

Unfortunately, all this data is disjointed. They aren't connected to each other.

If they were connected, then they would make our lives easier, save time, and maybe save lives.



Task

Connect all the information to make it more meaningful in our lives.

The challenge was to connect all these data points together.

The task wasn't just to connect the data, but to make the information meaningful.



Action

Fourth-generation artificial intelligence capable of reading and understanding data to make decisions.

We developed an artificial intelligence that connected your home, your car, and your cell phone.

All the different data sources provided different data, and in different formats. They were never designed to speak with each other.

The artificial intelligence we developed effectively translated all the different types of data into a single format that could be utilized to make decisions.

Finally, the AI was designed to understand what the data meant and to act on that data if needed.

Result

We developed an artificial intelligence that connected your home, your car, and your cell phone.

The use-case we demonstrated was your new-driver child having a flat tire.

The AI was able to sense that the tire pressure was dropping and a flat-tire was imminent.

The AI warned the child to pull over safely to the side of the road (before the flat tire happened).

The AI then notified the parents that the child was in need, and transmitted location information so they could go to help.







- Data is important.
- But data in isolation doesn't necessarily mean anything.
- By utilizing advanced artificial intelligence, the AI can use data to actually make decisions.
- Armed with this ability, AI can actually predict, prevent, and improve our lives.



Summary

4th Generation Artificial Intelligence can predict and prevent accidents before they happen.



The Next Step

Contact us to discuss how this level of artificial intelligence can solve your business challenges.

Contact one of our Solutions Specialists:

Phone: (702) 530-4517

Email: <u>SolutionsSpecialist@Quantitative.tech</u>

