

Thinkz.

**What
if ?**

What if you could prevent a car accident which might have happened a block away due to a bump on the road?

What if a falling crane would alert emergency forces saving critical time and people's lives?

What if forest fires would never threaten the planet anymore?

Or what if you knew precisely when to catch life's most precious moments – like your baby's first steps?

WITH NO EFFORT WHATSOEVER!

What if the world around us, that is filled with sensors, computers and robots - the Internet of Things - is not only networked together? What if the Internet of Things is much bigger than that?

The sci-fi is just around the corner

Think about the potential of a world filled with devices that can detect changing conditions and react so quickly it makes the blink of an eye look like an eternity.

Imagine how your car is communicating with sensors embedded in the environment - other cars, traffic lights, road bumps, pedestrians crossing the road, garbage truck blocking the lane in the early morning, or full parking space close to your office. All together, they are transmitting data to give you a smooth commute experience, cutting down on things that would frustrate you or put your life in danger. Your driving experience becomes flawless, with no effort of yours, only due to the constant online data exchange between the IoTs.

The network of all networks

Sensors and gateways, application and data analytics software, network and cloud services - every IoT application is built on an ecosystem of hardware, software and services that turn data into intelligence. Yet no single technology or service provider could supply all the necessary building blocks until now.

Thinkz - the network of all networks, based on a patent pending technology - is now driving IoTs and their separate networks to open up a new dimension of data intelligence through the power of collaboration.

We see a new world

And this world is endless. And inevitable. We look into the future of proactive independent object-to-object interaction where THINGS rely on each other for data, information, services and outperforming their tasks autonomously. The Thinkz data network eliminates all the obstacles and boundaries for IoTs, and now provides them with the ability to interconnect autonomously, search for data, and follow other IoTs intelligently. Now they can gradually form their own value data networks, truly collaborate and become self-acting in performing tasks and solving problems. We see a new world that doesn't just react. It anticipates what you are going to need in 5 minutes from now. This is the world on a constant run of good luck. Good luck being a result of the IoT data now open to humanity.

We see a better world

The IoT value data network is only possible when built on trust. In this world there is no place for influencers or commercials. This is the world powered by pure and objective information coming from the things themselves. Unbiased and harmless, the Thinkz interconnected network will open up the human mind to a truly trustful experience - based on recommendations for IoTs themselves only - where privacy and security are never issues anymore.

Who we are

We are Futurists. IoT experts. And Technologists. We've joined forces to open up a superpowered new world where THINGS can communicate with each other for the benefit of humanity.



Be part of the future

Contact us today to be part of tomorrow: Gady Vekslar +972 52 4364 888 | gady.vekslar@thinkz.ai