

## The Data Workers

Whether you're typing, speaking, or even clicking, the data workers are always ready to follow the commands you send through the Oracle. No questions asked.

Some of them fetch data, diving into massive databases that store everything from hilarious memes to maps of entire cities. Others carry your messages, instantly connecting you to someone across the globe. And then there are the ones who analyze information on the fly, making sure the Oracle can respond to even the trickiest of questions.

Every time you give a command, the data workers are on it, no questions asked. They move at crazy speeds, zipping from one part of the circuit board to another, grabbing data, checking facts, pulling up answers, and sending it all back to you via the Oracle. The oracle directs them, and they respond instantly, moving like invisible ninjas through the digital world.

These data workers are here to make your life easier, faster, and more connected. But remember, they're carrying out your commands exactly as you send them. So, whether it's looking up something fun, weird, or serious, make sure it's something you'd be cool with the oracle and its data workers remembering. Because just like in every superhero story, with great power comes great responsibility – especially in the digital world!

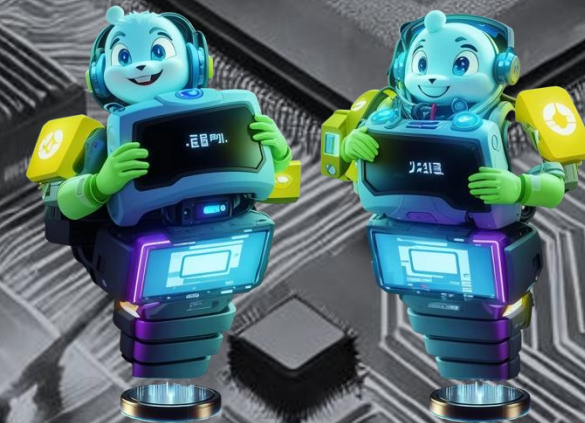


The BICONICS were the first data workers, and they were retired long time ago. They moved very slowly, and it took them forever to store and retrieve data.

The FRANKS and FIONAS are retired but are still hanging in there. The Franks are very unhappy to be retired, but the Fionas love retirement and help the younger data workers with the basics.



The LOOSE CANNONS sort out all critical data information. They are extremely smart but loud and argue a lot. These guys really move fast within the circuit boards.



The MP&O organize all image and video files. They are the life of the party, and crack jokes all day and night. Just like the Loose Cannons, they move at a lightning-fast speed along the circuit boards.