

The first AI chatbot for monitoring pet health has appeared.

Fi Intelligence is a new AI chatbot that helps dog owners monitor their dog's health based on real-world data from smart collars and breed information.

Recently, Fi – a technology company specializing in pet devices – launched a new AI chatbot to help pet owners monitor their dogs' health more intelligently, based on personalized data combined with general breed information.

This tool, called **Fi Intelligence**, is integrated directly into the company's app. It can access all data related to pets, collected from devices within the Fi ecosystem such as the Fi Series 3 Plus and Fi Mini, as well as information and documents provided by pet owners. Currently, this service only supports dogs and is not yet available for other pets such as cats or rabbits.

If the user already owns a Fi smart necklace, their previous data will be fed into the system so that the chatbot can provide more accurate analysis and responses.

AI assistant helps answer all questions about pets.

During development, Fi noticed that dog owners often have recurring questions such as: Is the dog getting enough exercise? Is the dog getting enough sleep? Is there any unusual scratching? This AI chatbot is designed to help answer those questions quickly and easily.

Fi Intelligence uses a combination of:

1. General data by dog breed
2. Personal information for each pet
3. Biometric data collected from the smart necklace.

Users can ask questions in natural language (simple English) and receive detailed answers. The chatbot not only answers basic questions but can also compare current data with previous time periods and compare the pet's condition with other pets of the same species.

9:41



Buddy's health



Can Buddy develop allergies?



He can — turns out it's not just a human thing. Is Buddy licking more than usual?

Yeah, he's been scratching a lot too, sneezing sometimes and I think it's keeping him up at night.



Definitely sounds like allergies. And based on his behavior, I see he's been sleeping more than normal. This is common when the seasons change.

Is it something I should mention to my vet soon?



You're due for an appointment anyways, last time you saw Dr. Sawyer at Park Slope Vet Clinic was last summer. Want me to get your paperwork ready for an appointment?

Sure, that sounds great. In the meantime I'll keep an eye on him.

Ask me anything about Buddy...



time you saw Dr. Sawyer at Park Slope Vet Clinic was last summer. want me to get your

The difference compared to a regular AI chatbot.

According to Fi, the highlight of Fi Intelligence lies in its proprietary dataset. This system is trained on a large database of **real-world dog activity, sleep, and behavior** , collected from users worldwide.

As a result, chatbots are able to provide analyses that are more accurate to reality than typical general-purpose AI.

Fi emphasizes that this chatbot **is not intended to replace veterinarians** . Instead, the goal is to help pet owners gain a clearer understanding of their pets' health status.

Specifically, the system will help users:

1. Monitor subtle changes in behavior and health.
2. Record data continuously over several weeks.
3. Bring specific information with you when taking your pet to the vet.

Darrell Stone said that feedback from the testing phase showed that users did not view the chatbot as a substitute for doctors, but rather as **an assistant to help them better prepare before their appointments** .

Integrating Fi Intelligence will provide **the most comprehensive dog health profile ever** on the company's app. This feature is now available to all Fi users.

You finished reading the article "**The first AI chatbot for monitoring pet health has appeared.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.