## Dog photo recognition for action shots

Glencadia Dog Boarding Camp partnering with InData Labs to bring AI pattern recognition to dogs, Spot Spotter®



**New York City, New York Jun 14, 2023 (Issuewire.com)** - Exciting news on the ability to share dog photos and updates: Glencadia Dog Camp (country dog boarding for NYC dogs) is partnering with InData Labs to bring AI pattern recognition to dogs, Spot Spotter®. This technology will be embedded seamlessly into our new Glencadia Reservation System (GRS).

The new software, Spot Spotter, will be the first AI photo recognition that can identify dogs without a clear shot of the dog's face. By reviewing and sorting some 3000 dogs a year, this AI may become one of the best dog recognition software options available.

While children can come home from summer camp and tell you what happened, a dog can't. You can't call your dog. A big part of our service is keeping people and their dogs in contact when apart.

However, taking pictures of dogs and sending them to their owners has never been as simple for us as some might suppose. A kennel staff person can snap a photo and plan to open the Glencadia reservation system (GRS) later and look for contact info and send it later. Customers do not want to review photos with other people's dogs.

Also, our dogs are not posing, sitting nicely waiting for the photographer to get the perfect shot. Here at Glencadia, the dogs are free to roam and play over 20 acres. Often the best photos are of a dog in motion, swimming, jumping, carrying a stick, or some other activity. The face is likely to be turned away from the lens. No existing Al can deal with this issue.

Some owners give up looking for pictures of their dogs. Other new customers might review 300 photos, only to be disappointed and not spot their own dog. This long-standing problem here at Glencadia Dog Camp (dog boarding, New York City) is about to be solved.

## Dog Photo Sharing, Fixed

Lots of photos. Lots of dogs. Seems like there should be a way to solve this problem. We think there are technical and logistical solutions to this problem and that we have found the answers.

The InData Labs/Glencadia Spot Spotter AI is breaking new ground. All existing AI systems need nose prints, or clear images of a dog's face. With Spot Spotter our goal is to recognize dogs by tails, ears, fur patterns, and other characteristics.

Spot Spotter will take months to learn how to find dogs from our database. As it learns how to distinguish ears from ears and tails from tails, customers might help by scrolling through galleries to ID their own dogs and add photos to their galleries. If the Spot Spotter AI agrees with the owner of the dog, then it works.

When a solution to an old problem shows up, it feels great. Now, we watch this solution get to work and make the problem go away!

This exciting collaboration may produce the world's first and best dog recognition AI that does not require a headshot. Check back in a few months and we can show you what our system can do!

Glencadia Dog Camp

Glencadia.com

972F+XP

Stuyvesant Falls, NY 12174, United States

InData Labs

indatalabs.com/



## **Media Contact**

Glencadia Dog Camp

will@glencadia.com

5182944343

3 Rybka Rd

Source : Glencadia Corporation

See on IssueWire