

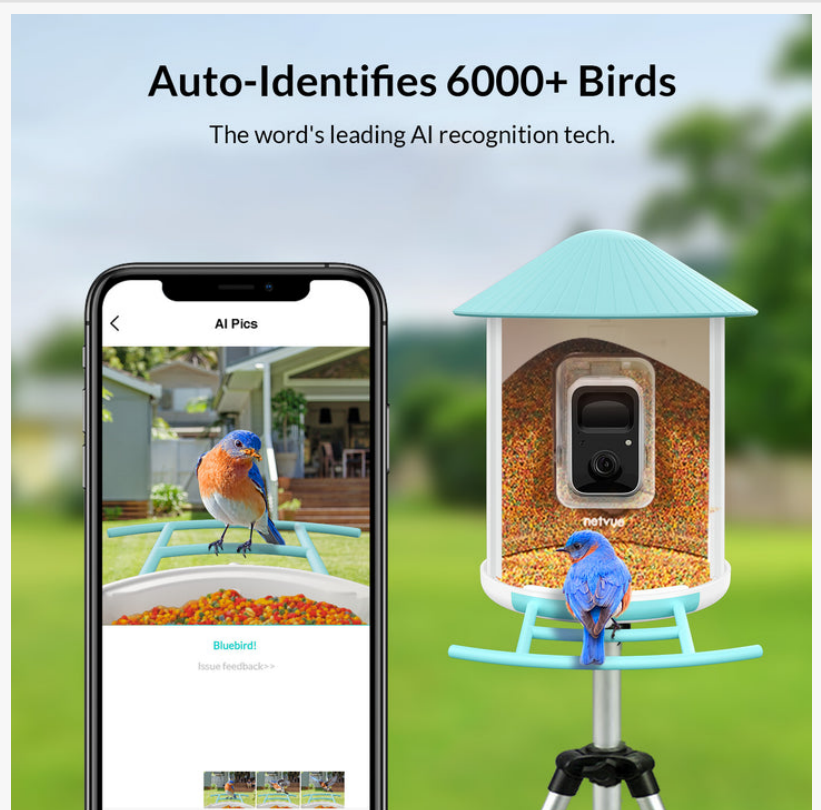
Birdfy Partners with Educational Institutions to Foster Bird-Focused Learning

LOS ANGELES, CALIFORNIA, UNITED STATES, October 20, 2023 /EINPresswire.com/ -- From its very beginning, Birdfy has held a steadfast commitment to fostering a deep connection between individuals and nature, while actively contributing to environmental and wildlife conservation through its technological expertise. Offering a diverse range of products, such as smart bird feeders, smart nest boxes, and a variety of add-ons, Birdfy aims to elevate the traditional birdwatching experience to new heights.

As a prominent figure in the bird feeder camera industry, Birdfy acknowledges its responsibility to make a positive impact not only on the environment but also on society as a whole. The brand is fully dedicated to utilizing its technological advancements and influential platform to raise awareness about bird conservation. It recognizes the profound significance of engaging with educational institutions, as young learners embody the voice and potential of the future generation.

Birdfy's Impact in Educational Fields

With this mission at its core, Birdfy has diligently supported bird-related studies and research by equipping a wide array of educational institutions, ranging from elementary schools to



Birdfy UGC

universities, with bird feeder cameras. Notable partners include Thomas More University, Boght Hills Elementary, Holly Springs Elementary, and Sir John A Macdonald Junior High, among others. By seamlessly integrating innovative product technology into classrooms, Birdfy aims to enhance educational experiences and cultivate a profound understanding and appreciation for avian life.

Birdfy's contributions to various educational endeavors have been remarkable, with several key highlights:



Birdfy and Students' Drawings

1. Birdfy's AI: Enhancing Bird Education and Research

Birdfy's camera technology enables students to observe birds from a close-up perspective, providing notifications and identification information whenever a bird visits. Teachers at Boght Hills Elementary have shared that students can learn about a variety of backyard songbirds and their behaviors through an engaging approach. The children take delight in illustrating their observations and narrating the birds' tales. Similarly, students in bioscience courses at Thomas More University have highlighted how Birdfy's technology helps them identify birds and collect valuable ecological data for their research projects.

2. Real-Time Bird Observation: Engaging Learning Experience

Unlike traditional learning methods that often rely on theoretical articles or second-hand videos, Birdfy offers an interactive and immersive learning experience. The live streaming feature allows students to observe birds up close, witnessing their behaviors firsthand and engaging in real-time discussions with classmates and teachers. Teachers at Holly Springs Elementary, particularly those in STEM courses, have emphasized the invaluable contribution of Birdfy's bird feeder camera. It benefits students with diverse needs, providing them the opportunity to enjoy the pleasure of birdwatching from anywhere.

3. Birdfy's Educational Impact: Inspiring Future Bird Enthusiasts and Conservators

Birdfy shares the ambitions of many educators by inspiring the younger generation to pay attention to and take action in wild bird conservation. Teachers at Boght Hills Elementary have noted that with Birdfy's contribution, students have a remarkable opportunity to enhance their skills as budding ornithologists, deepening their passion for birds and the natural world.

Birdfy's strong social features, including the ability to capture and share bird moments, are becoming popular among local school communities. An increasing number of schools are

reaching out to Birdfy to incorporate smart bird feeders into their research programs.

Additionally, Birdfy actively collaborates with research programs and conservation organizations, sharing ecological data to assist global conservation efforts. With a long-term commitment to education, Birdfy continues to bring positive impacts to the field, working towards a brighter future alongside the younger generation.

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