

2024



FeatherSnap Offers AI-Powered Bird Watching Using Amazon Bedrock and Anthropic's Claude

Learn how FeatherSnap built a generative AI-powered bird-identification feature using Claude 3 Haiku in Amazon Bedrock.

[Overview](#) | [Opportunity](#) | [Solution](#) | [Outcome](#) | [AWS Services Used](#)

<90 days

from proof of concept to market

89% accuracy

for bird identification



Hi, I can connect you with an AWS representative or answer questions you have on AWS.



Need more info? Highlight any text to get an explanation generated with AWS generative AI.



Overview

With the release deadline of its smart bird incorporate [generative artificial intelligenc](#) wanted to add a feature powered by AI to I

Working alongside Amazon Web Services (AWS), FeatherSnap built the feature using [Anthrop](#) [Amazon Bedrock](#), a fully managed service for building and scaling generative AI applications w foundation models. FeatherSnap took the bird-identification feature from proof of concept to



90 days, expediting the development of its generative AI functionality while achieving high accuracy and optimizing price performance using Amazon Bedrock.



Opportunity | FeatherSnap Uses Anthropic’s Claude 3 Haiku in Amazon Bedrock to Rapidly Develop a Smart Bird Feeder with Generative AI–Powered Bird Identification

[FeatherSnap offers a smart bird feeder](#) that gives customers a window into the wild. With the accompanying mobile app, users can identify local bird species that visit the feeder, learn fun facts about them, and save their photos into digital bird books.

FeatherSnap already had a dataset and workflow to support its manual bird-identification process, which required users to enter a bird’s color, size, and other details to receive results. However, before launching its first product, the FeatherSnap Scout bird feeder and app, the company wanted to power its identification feature with generative AI to enhance the user experience for birders.

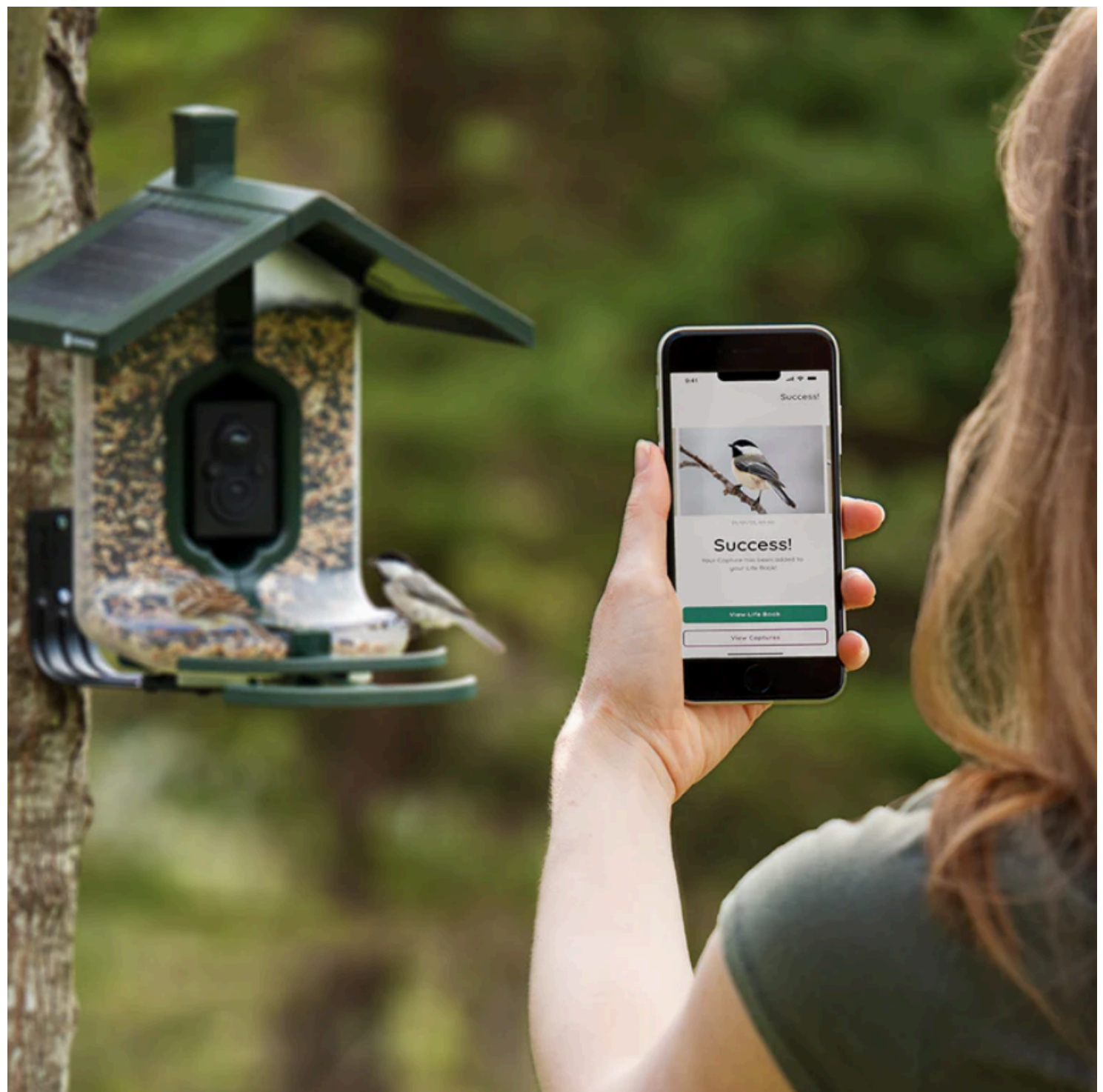
During product development, FeatherSnap began building its own generative AI identification model from scratch, but it didn’t have enough core data to accurately identify the full scope of the nondomestic, North American bird species. To improve bird classification accuracy, FeatherSnap decided to use a large language model (LLM) and started writing prompts using a third-party provider. Seeking superior accuracy and price performance, the company quickly pivoted to using Anthropic’s Claude 3 Haiku in Amazon Bedrock. Claude 3 Haiku is an exceptionally fast and compact model with vision and text capabilities, and it can generate near-instant responses. “All our core services are built on AWS architecture,” says Michael Leo, director of delivery at FeatherSnap. “When we learned about the capabilities of Amazon Bedrock, it was a simple decision to use the service because we already had a deep understanding of and trust in AWS services.”

To meet the approaching product release date, FeatherSnap collaborated closely with experts to rapidly develop and iterate the generative AI feature and rapidly iterate. FeatherSnap’s team had limited experience using LLMs, which can



have a steep learning curve initially. Working alongside AWS, the team gained speed and optimized its prompts to return more accurate results to customers. “We were able to expedite our efforts to meet consumer expectations,” says Leo. “We had pretty robust expectations, so we likely wouldn’t have achieved resolutions as quickly as we did had it not been for AWS.”

In June 2024, FeatherSnap released its smart bird feeder and app less than 90 days after its proof of concept for the generative AI bird-identification feature. “We got up and running quickly with a reliable product to deliver to our consumers,” says Lindsay Bowers, director of product ownership at FeatherSnap. “We know that every time someone clicks the AI button, we will deliver a good consumer experience, and this gives us peace of mind.”



Solution | Achieving 89% Accuracy and Optimal Price Performance Using Claude 3 Haiku through Amazon Bedrock

When a bird lands on the feeder, the integrated camera takes photos and sends them to the FeatherSnap app for the user to view. If the user chooses to identify the bird using the generative AI feature, the image is sent to Amazon Bedrock with a prompt to identify the bird, taking into account the user's location and other details. The images are stored and accessed using [Amazon Simple Storage Service](#) (Amazon S3), an object storage service built to retrieve virtually any amount of data from anywhere. "Using Amazon S3, we can store customer data in one place without sending photos to different places and worrying about security across multiple services," says Bowers.

To identify bird species correctly, FeatherSnap first worked with an ornithologist to compile a robust library of photographs of identified birds. Then, the company tested and refined its prompting strategy by validating that the results from Claude 3 Haiku in Amazon Bedrock matched expectations. Throughout the process, FeatherSnap worked closely with experts from AWS to troubleshoot and optimize results. By the product's release date, FeatherSnap achieved 89 percent accuracy in identifying nondomestic birds in its supported region of North America. Using Claude 3 Haiku in Amazon Bedrock, FeatherSnap also optimized price performance. "Claude 3 Haiku was the right solution available at the right time and place for serving the needs of our organization and presenting what we wanted to our consumers," says Leo.

Outcome | Adding New Features and Expanding into New Regions

FeatherSnap plans to continue enhancing its app with new features that help users enjoy nature and gain information about caring for the birds around them. For example, FeatherSnap is currently developing more gamification for the app to further engage users. The company is also considering expansion into additional regions, such as Australia and Europe. "We've proved that the AI identification that is built on Amazon Bedrock works, which opens doors to expand into different areas," says Bowers.



About FeatherSnap

FeatherSnap launched its smart bird feeder in June 2024, giving users a window into the wild. With the accompanying app, users can identify birds that visit the feeder, learn fun facts, and save photos into their own digital bird books.

AWS Services Used

Amazon Bedrock

Amazon Bedrock is a fully managed service that offers a choice of high-performing foundation models (FMs) from leading AI companies like AI21 Labs, Anthropic, Cohere, Meta, Mistral AI, Stability AI, and Amazon through a single API, along with a broad set of capabilities you need to build generative AI applications with security, privacy, and responsible AI.

[Learn more »](#)

Amazon S3



Amazon Simple Storage Service (Amazon S3) is an object storage service offering industry-leading scalability, data availability, security, and performance.

[Learn more »](#)

More Generative AI Customer Stories



ITALY



Namirial Streamlines Contract Signing with...

Namirial enhanced its eSignAnywhere solution with generative AI using Amazon Bedrock, improving engineering productivity and the user



2024

BELGIUM



ElysianNxt Uses Generative AI and AWS to Help...

ElysianNxt built a risk management solution using Amazon EKS, Amazon Bedrock, and other AWS services to help its customers meet regulatory



2024

COSTA RICA



Modernizing Applications in Minutes Using Amazon Q...

Learn how Novacomp accelerated



2024

UNITED STATES



Prime Video's new feature uses generative AI to...

X-Ray Recaps conveniently catches you up on what's happening, whenever you're in need of a refresher.

2024

Get Started

Organizations of all sizes across all industries are transforming their businesses and delivering every day using AWS. Contact our experts and start your own AWS journey today.



Learn About AWS

- What Is AWS?
- What Is Cloud Computing?
- AWS Accessibility
- AWS Inclusion, Diversity & Equity
- What Is DevOps?
- What Is a Container?
- What Is a Data Lake?
- What is Artificial Intelligence (AI)?
- What is Generative AI?
- What is Machine Learning (ML)?
- AWS Cloud Security
- What's New
- Blogs
- Press Releases

Resources for AWS

- Getting Started
- Training and Certification
- AWS Solutions Library
- Architecture Center
- Product and Technical FAQs
- Analyst Reports
- AWS Partners

Developers on AWS

- Developer Center
- SDKs & Tools
- .NET on AWS
- Python on AWS
- Java on AWS
- PHP on AWS
- JavaScript on AWS

Help

- Contact Us
- Get Expert Help
- File a Support Ticket
- AWS re:Post
- Knowledge Center
- AWS Support Overview
- Legal
- AWS Careers



Amazon is an Equal Opportunity Employer: *Minority / Women / Disability / Veteran / Gender Identity / Sexual Orientation / Age.*

Language

- عربي |
- Bahasa Indonesia |
- Deutsch |
- English |
- Español |
- Français |
- Italiano |
- Português |



Tiếng Việt |
Türkçe |
Русский |
ไทย |
日本語 |
한국어 |
中文 (简体) |
中文 (繁體)

Privacy

|
Accessibility

|
Site Terms

|
Cookie Preferences

|
© 2024, Amazon Web Services, Inc. or its affiliates. All rights reserved.

