



CASE STUDY

How Flybuys Optimizes Customer Experience and Loyalty with Kasada

Find out how Flybuys optimized user experience while stopping login fraud and account takeover attacks



Established in 1994, Flybuys is committed to serving its 8.7 million active members with new and exciting ways to engage with the travel and loyalty program. After 30 years, Flybuys has entered an exciting new phase of growth, with a renewed focus on product development and innovation to continuously improve their members' experience.

But with innovation comes challenge. With so much traffic logging into the site via web and mobile, the company had no clear way to determine how much of that traffic was human and how much was synthetic bot traffic.

That's an important distinction, as Flybuys was particularly concerned about protecting its login pages from bot traffic and mitigating possible account takeover attacks and loyalty points abuse.

Given Flybuys' priority on protecting its members' accounts, the company needed to find a solution to stop bot attacks in their tracks while providing the best end customer experience possible.

THE PAIN: No Visibility Means No Control

When Flybuys found itself in the position of not having a clear picture of its online traffic, they realized they needed greater visibility. "While we had some internal capacity to monitor user credentials, we needed a better understanding of who—or what—was logging into our online properties," said Anthony Martino, IT Operations Manager at Flybuys. "We were mostly concerned about synthetic traffic, and whether that traffic was being weaponized against us in credential stuffing attacks for account takeover."

Kasada's platform protecting Flybuys runs on AWS, leveraging Amazon EKS for real-time inspection, Amazon MSK and Apache Flink for telemetry processing, Amazon DynamoDB and ElastiCache for policy and session state, and Amazon S3 and Athena for secure analytics, while integrating with Amazon CloudFront, AWS WAF, and AWS Shield to protect Flybuys' edge and application layer.

Kasada worked proactively with us to demonstrate the platform and its immediate value. From the moment we switched on the platform, there was immediate feedback on the number of page requests that were bot-driven, and I can tell you Kasada neutralized them from the very first page load request. When a bot attempts to attack us, it ends quite quickly. This has enabled us to provide a secure customer experience without the added friction normally found in other solutions."

— PHIL HAWKINS, Chief Operating Officer, Flybuys



Another way synthetic traffic can be used against a business' online assets is through a distributed denial of service attack (DDoS), in which normal traffic is overwhelmed by malicious automation.

"Multiple businesses had suffered from DDoS attacks, even though they were relatively minor," noted Alex Loizou, Head of Security at Flybuys. "But it was enough for us to start looking for better solutions and that's how Kasada came into view."

THE SOLUTION: Kasada Bot Defense

Once Flybuys found Kasada, the company realized the company could also help protect against other forms of malicious automation, such as account takeover and loyalty points abuse, integrated as a single service. They entered into a proof of concept and immediately benefited, moving to full production shortly thereafter.

Kasada provides customers like Flybuys with visibility into all of their traffic, not just the bots stopped. Not only can Flybuys detect bot attacks as they happen but also gain critical insight into real customer traffic to improve the customer experience. Customers also use Kasada's analytics to report accurate KPIs, optimize marketing return on investment, increase sales, and protect their brand reputation and shareholder value.

THE GAIN: See All Traffic and Stop the Bad Bots

Flybuys chose Kasada based on its elegantly simple and superiorly effective technology, experienced team, and surprisingly affordable price. Since implementing Kasada, Flybuys is able to:

- Achieve greater visibility into all of its traffic – human and synthetic (good or bad).
- Defend against bot-based attacks, specifically credential abuse and loyalty fraud.
- Reduce over 60% bad bot traffic to the site, resulting in better site performance.
- Stop account takeover attacks and protect member information to improve brand reputation.

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The level of engagement we get from the Kasada team and the further investigations they have undertaken on our behalf to help us deal with threats has consistently exceeded our expectations. The solution works as advertised with an ease of implementation that is clearly different from the competition. We also appreciate Kasada's behavioral-based approach. Even as we have undertaken re-platforming activities, Kasada has provided a secure, bot-resistant front door to all of our online assets.”

— ANTHONY MARTINO,
IT Operations Manager Flybuys

Kasada's Bot Defense

Kasada's anti-bot solution protects companies against the damaging, often underestimated effects of malicious automation across their web, mobile, and API channels.

Unlike alternative solutions that provide incomplete, easy-to-detect, and inefficient bot mitigation tools (which are not only costly to deploy and maintain but also add friction and latency to the user experience), Kasada:

- Makes bots, not humans, do the work, by cleverly deterring synthetic traffic with a cryptographic challenge that makes it arduous and expensive for bots to continue their attacks, while remaining imperceptible to (and requiring no action from) end users.
- Is extremely efficient, easily implements within minutes, and demonstrates clear ROI across multiple departments.
- Is highly effective, delivering the best detection and lowest false positive rates (.005%) in the market today.

About Kasada

Kasada is the most effective and easiest way to defend against bot attacks across web, mobile, and API channels. Its modern, proactive approach adapts as fast as the attackers working against them. The solution frustrates and strikes back at fraudsters to make automated attacks unviable. Invisible defenses eliminate the need for CAPTCHAs and ensure a frictionless user experience. Kasada onboards customers in minutes, requires no ongoing management, and empowers enterprises with long-lasting protection and optimal online visibility. Kasada is based in New York and Sydney, with offices in Melbourne, San Francisco, and London. For more information, please follow us on Twitter, LinkedIn, and Facebook and visit www.kasada.io.