

## Refference Case Traveldash

Traveldash, a travel agency specializing in trips to Georgia, leverages Q-Feeds' cutting-edge threat intelligence to safeguard its website and infrastructure. By integrating real-time insights, Traveldash ensures a secure online experience, allowing them to focus on delivering exceptional travel services to their clients.



Traveldash ensures robust cybersecurity by utilizing Q-Feeds' advanced threat intelligence, protecting its website and data from potential threats. With continuous updates and seamless integration with Traveldash's firewalls, Q-Feeds provides costeffective and actionable solutions. By safeguarding infrastructure and aligning with regulations like GDPR, Traveldash prevents breaches and ensures a secure experience for its customers, setting a standard in the travel industry.







Easy integration Q-Feeds is active in 5 minutes with our pre-built setups

## Sources of Q-Feeds intelligence include

- Phishing Intel: fraudulent emails/websites used to steal sensitive information.
- Botnets IP's: networks of compromised computers used for cyber attacks.
- Dark web activities: malicious actions on the hidden internet.
- Business Intelligence: threats reported by various commercial organizations.
- Honeypots: systems designed to attract and analyze cyber threats.

## **Customer states**

## Try it now for free

<u>Click here</u> to go Q-feeds.com and request free 15-day API access



" Q-Feeds gives us the confidence to operate securely in an increasingly digital world. Their real-time threat intelligence has become a cornerstone of our cybersecurity strategy, protecting both our business and our customers."

Jeroen Remmerts

