



CASE STUDY

Blockchain SaaS: Securing the Cloud 24/7/365

Introduction

Ubitquity is a leading enterprise blockchainsecured platform for real estate and title recordkeeping.

In this industry, securing client data is crucial, which is why Ubitquity puts such a high priority on cybersecurity.

Challenge

As a blockchain-as-a-service company, Ubitquity has a large cyber environment, and because they use cloud providers, the search for a trusted cybersecurity partner was made even harder. Cloud environments are not as easily secured as others, simply because they are newer and there is a knowledge gap in many cybersecurity companies. But with sensitive client data, the team at Ubitquity had to find a robust solution to keep their systems secure.



Once Ubitquity saw a demo and proof of concept from Red Sentry's continuous platform, they were sold. They use Red Sentry 24/7/365 to secure their cloud and external assets. If a new vulnerability appears in their environment, they are notified immediately.

Benefit

Ubiquity has a strong security score from Red Sentry, which they can share with their clients.

Result

Ubitquity continues to be a leader in the blockchain space, and while trusting Red Sentry with their offensive cybersecurity, they can focus on innovating for their clients.





"We're tremendously excited to partner with Red Sentry. I believe that global businesses can collectively benefit from continuous penetration testing of their sites and SaaS services," said Nathan Wosnack, Founder & CEO of Ubitquity.

"Red Sentry is a market leader with its automated, agentless, scalable, and easy to use platform that we trust to help audit our network and keep our sites, APIs, and web3 cloud solutions safe for our valued customers," added Wosnack.

RedSentry.com