

HOW BOUND PLANET USED ATLASTICITY + AWS TO GAIN BETTER RELIABILITY

CHALLENGES

When we first started working with Grant from Bound Planet, their enterprise workloads were running on local servers. With the many physical restraints of an on-premises datacenter, Bound Planet found themselves facing a recurring challenge of outages with any bad weather. The ongoing disruptions would leave them struggling with downtime of client-facing services, causing major issues such as lost potential revenue and reputation.

BOUND PLANET

Bound Planet believes that cybersecurity plays a critical role in business success. They help businesses understand risks, identify weaknesses, implement practices, and build comprehensive cybersecurity programs. Their hands-on experience, combined with training and professional certifications, enables them to deliver an outstanding client experience.

OUR SOLUTIONS

Architect, Migrate, & Dedicated Cloud Operations Team

Hearing Bound Planet's challenges with business-critical workloads continuously being disrupted, taking precious time away from focusing on scaling the organization and serving their clients, we knew Atlasticity could solve these problems.

By leveraging Atlasticity to migrate to AWS, and continuously optimize with Cloud Operations, we provided Bound Planet with a more reliable, secure, and available technology platform to stay focused on what matters most - growing their business and serving their clients at the highest level.

"I was hosting my production workloads on premises. If my local server crashed or my internet went out, my client facing business services would be down.

After working with the team at Atlasticity, I am now able to cost effectively leverage the cloud and provide better reliability and availability."

- Grant Burns

Owner, Bound Planet (CISSP, CMMC-AB Registered Practitioner)

ATLASTICITY

At Atlasticity, we partner with enterprise business and IT leaders who are challenged by their digital transformation, to leverage (AWS) to transition from legacy processes, technology tools, and strategies to modernization, agility, and sustainability that can keep pace with IT and the competition.