

Adding DNS Firewall to their security platform was an easy choice. Since the team was already using **ThreatSTOP** on premise, it made sense to continue using **ThreatSTOP** for Azure in the cloud. This allowed Operation Smile to keep the same security policies across on premise and cloud databases. "Azure has become an extension of our on premise datacenter. We leverage the compute power on the cloud. The ability to manage and protect both on premise and Azure with **ThreatSTOP** is beneficial and crucial for what we do."

According to Ackerman, "Working with **ThreatSTOP** really makes sense for us from a business standpoint. We have a relatively small IT team for an organization of our size. With **ThreatSTOP**, we can stay ahead of the hackers."

About ThreatSTOP:

ThreatSTOP is a network security company offering a cloud-based threat protection service that protects every device and workload on a network from cyberattacks and data theft. It can protect any network, from virtual cloud networks to branch LANs to the largest carrier networks. The service leverages curated threat intelligence to deflect inbound and outbound threats, including botnet, phishing and ransomware attacks, and prevents data exfiltration. For more information visit www.threatstop.com.

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