

## ThreatSTOP vs. Infoblox ActiveTrust

## Make Your Infoblox More Intelligent with ThreatSTOP

Infoblox customers have several options when it comes to protecting their DNS, but ThreatSTOP is the clear winner. ThreatSTOP's DNS Defense delivers greater security protection, higher performance and stability, and more features and capabilities at a lower price compared to ActiveTrust and others.

ThreatSTOP protects every device on your network against attacks and the exfiltration and corruption of data. ThreatSTOP's cloud-based solution transforms global, real-time threat intelligence into continuously updated and actionable policy rules. These dynamic policies are enforced by your existing network edge devices (such as firewalls, routers and DNS servers) to protect against a constantly changing landscape of new and emerging threats.

ThreatSTOP was the OEM Partner for Infoblox's DNS Firewall up until 2016, so there are no compatibility issues.

Features	ThreatSTOP	ActiveTrust Standard	Conclusion
Security Protection	250+ Datasets (850 Feeds)	4 Datasets (4 Feeds)	ThreatSTOP offers 30x more feeds and categorized lists for broader protection
DNS tunneling & DGA	Yes	No	Included in ThreatSTOP and premium
Reporting & analytics	Advanced (included, no appliance required)	Need separate customized reporting server	ThreatSTOP offers more reporting capabilities, at no extra cost, no appliances
RPZ	1	4	ThreatSTOP requires only 1 RPZ for any/all feeds, actions, custom lists
DNS performance	1 fully customized RPZ (Highest performing)	Limited by datasets, custom lists, actions	ThreatSTOP delivers higher performance, even with larger policies or smaller devices

## **ThreatSTOP Key Features**

- Users create and maintain their own protection policies to block and allow what fits their security needs.
- Policies are dynamically and continuously updated using comprehensive threat intelligence to deliver present-moment protection against new and emerging threats.
- Solution runs on the network device or via on premise management VM, no delay or added bandwidth is introduced by offloading the block/ allow decision.
- Compatible with all market-leading network edge devices including firewalls, routers, etc; no expensive new hardware upgrades needed.
- We provide attributes and filtering so customers can make their own designer threat intelligence product.