WHAT IS DATA EXPORT?

Data Export is DNSFilter’s feature for transmitting DNS traffic data out of the DNSFilter platform to external services for storage or further processing and analysis.

Customers can now export query log data to be utilized by a Security Identification and Event Management (SIEM), Security Orchestration, Automation, and Response (SOAR), or other tools of their choice. Exporting DNSFilter data allows an organization to aggregate relevant data from multiple sources and then take action.

DATA EXPORT USE CASES

- Export query log data to combine with other data for monitoring/action/alerting
- Automate the manual process of exporting query log data
- Persist and retain query log data for longer periods
- Helps support compliance for GDPR, HIPAA, PCI DSS, and SOX
**KEY BENEFITS**

- Export relevant data to a system for aggregation
- Take action on your data from your SIEM or SOAR tools, for example, to perform root cause analysis of incidents on your network.
- Organizations can create a “single pane of glass” view of all their most critical data
- Analyze trends and patterns in one location
- Correlate events between multiple security products at your organization
- Automatically retrieve and retain logs for whatever length of time is supported by your SIEM or SOAR and necessary to your business

**HOW IT WORKS**

1. Navigate to the Data Export page
2. Select a preferred service for export of your data
3. Configure the selected service using the credentials obtained from the service provider
4. Save the credentials to complete the setup
5. Logs exported in near real-time
6. All data is sent to either an Amazon S3 bucket or Splunk

**SUPPORTED SERVICES**

- **AMAZON S3**
  - Supported by AliensVault, DataDog, LogRhythm, Loggly, Perch, Rapid7
- **SPLUNK**
  - Visibility and Observability at Scale