

Is Unwanted Voice Traffic hurting your business?

Spoof Calls | Vishing | Robocalls | Voice Spam

Through Voice Traffic Analysis you will discover key insights and get detailed information about the unwanted voice traffic that is negatively impacting your enterprise voice network.

2 Programs

VOICE TRAFFIC **ESSENTIAL ANALYTICS** VOICE TRAFFIC **ADVANCED ANALYTICS**

Program Basics	WHAT IS INCLUDED	
Inputs from Client	CDR Records	Proof of Concept
Cost	FREE	\$6,500

Business Drivers & Key Metrics	WHAT IS INCLUDED	
Network Performance	●	●
Cybersecurity Risk	●	●
Team Member Productivity	●	●

Inbound Voice Traffic Summarization	WHAT IS INCLUDED	
Dataset: Evaluated, Permitted, Unwanted	●	●
Annualized: Evaluated, Permitted, Unwanted	●	●
AVG Daily: Evaluated, Unwanted	●	●

Breakdown: Unwanted Traffic	WHAT IS INCLUDED	
Total Robocalls: Dynamic List	●	●
Total Spoof Calls: Spam Storm	●	●
Total Calls Blocked by Client Rules: Tuning	○	●

Breakdown: Caller IDs	WHAT IS INCLUDED	
Total Unique Caller IDs *	●	●
Total Unique Caller IDs Listed as Robocallers *	●	●
Total Unique Caller IDs Not Listed as Robocallers *	●	●

LEGEND ● HARD NUMBER / PERCENTAGE ● ESTIMATE ○ NOT AVAILABLE * Analytics will be based on included dataset.

2 TRIAL OFFERS

Experience the power of Mutare Voice Spam Filter.

Try our Voice Spam Filter, and get a FREE super cool ray gun T-Shirt!



Vaporize it.

mutare.com/vaporize

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Get the message.

Through Voice Traffic Analysis you will discover key insights and detailed information about the unwanted voice traffic that is negatively impacting your voice network.

Comprehensive Analytical Report

Through Voice Traffic Analysis we will provide you with a professional multi-page report chock full of valuable information. We include a simplified executive summary with topline findings and recommendations and key metrics, as well as supporting detail metrics and data summarizations. Through this report you will gain insight and understanding around your voice traffic and the impact of unwanted robocalls, spoof calls, vishing and voice spam.



Our Voice Traffic Analysis programs allow you to try the leading enterprise solution for removing unwanted traffic in your voice network, **Mutare Voice Spam Filter**. Remember, we eliminate unwanted traffic at the network edge, so spoof calls, vishing, robocalls and voice spam never get into your network.

IMPROVE
Network
Performance

REDUCE
Cybersecurity
Risk

BOOST
Team Member
Productivity

Try it for yourself.

mutare.com/vaporize

The Details...

for Essential Analytics

Our Tier 1 program is called Essential Analytics and provides compelling insights based upon your CDR (Call Data Record) data. You simply give us the data and we run it through our analytics engine. This program is complementary, but don't sell it short, as it will provide you with a new perspective about your organization's voice traffic.

Call Data Records (CDR)

- Customer provided CDR file
- CDR file format: .csv or .xlsx
- Date Range Duration: 12 months (recommended)
- CDR should only include Incoming Traffic

CDR Required Fields (Include Header Records)

- Call Date
- Call Time
- Call Duration
- Caller ID
- Called ID Name
- Called Party ID

Submitting Your Files

- We have two options for submission depending on file size. Submission options available here: www.mutare.com/submit-cdr

for Advanced Analytics

Our Tier 2 program is called Advanced Analytics and constitutes a 30 day Proof of Concept, where the Mutare Voice Spam Filter is implemented on premises. This program has a cost of \$6,500, and will deliver incredible information and insights that drill down into your voice traffic.

Timeline

- Reserve 15 hours for project management, server set-up, application install, SBC A/B routing and admin training
- Up to 30 Days of Passive Analyze and/ or Active Analyze Mode

3 Servers

- Server 1: Voice Spam Filter Application; Windows Server may be Virtual
- Server 2: Voice Screening Proxy; CentOS Linux Server may be Virtual
- Server 3: Voice CAPTCHA Server; Linux Debian Server may be Virtual

Inbound SIP trunking required for spam filtering

- Session Boarder Controller (SBC) configured with A/B weighted routing
- SIP invitation header data is required for all spam filtering algorithm decisions
- Phone system (typically a PBX) capable of handling SIP calls