

Voice Traffic Filter Technical Requirements Hosted deployment

Technical Requirements	
Do you want to screen 100% of inbound calls?	<input type="checkbox"/> Yes <input type="checkbox"/> No
How many extensions / DID's are on the system?	_____
Do you want to screen outbound calls?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Do you have two or more data centers?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Do you have SBCs at both data centers?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Are the data centers processing voice traffic in Active/Active manner or does it all go via your Primary with failover to Back up?	<input type="checkbox"/> Active/Active <input type="checkbox"/> Primary/Backup
What is the make and model of your SBC?	Make _____ Model _____
What is the make and model of your PBX?	Make _____ Model _____
What transport protocol for SIP would you like to utilize on the signaling with Mutare equipment?	<input type="checkbox"/> UDP <input type="checkbox"/> TCP <input type="checkbox"/> TLS
Would you like to utilize a VPN tunnel for connection with Mutare?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Would you like to use SRTP (Media Encryption)?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Test Requirements	
Can you provide a DID for Mutare to use for testing? Note: This would be used for Mutare pre-testing and would require you to configure the SBC to direct the test DID toward the Screening Proxy. Once passed, all traffic would be routed to the Screening Proxy.	<input type="checkbox"/> Yes <input type="checkbox"/> No DID: _____
IP Addresses	
IP Addresses for customer SBC servers	_____
IP Addresses for customer PBX/SM machines	_____
SMTP Email Information	Configuration Settings
Mutare Voice can send email notifications through your email server. Provide an SMTP email account and password for email messages. <i>[This account is the mailbox that will be used to send application health messages to admins and personal spam filter messages to users.]</i>	Account Name: _____ <i>Example: mutarevoice@company.com</i> Account Login ID: _____ Account Password: DO NOT ENTER HERE [NOTE: Please provide to your implementation coordinator] Email Server Name or IP: _____ Port Number: _____ TLS/SSL? TLS: <input type="checkbox"/> SSL: <input type="checkbox"/>

Customer Initials:

Administrator Accounts	Configuration Settings
Provide the desired name and account names for the System Administrator(s) that will have access to the administrative website.	Account Names:
Technical Support Contacts	
They will be the primary contact(s) for system maintenance, outage notices, updates, release notes, etc.	Name: Phone: Email: Name: Phone: Email: Name: Phone: Email:

Application Features	Do you want it configured?
Stir/Shaken – You will need to confirm if your carrier is passing the data.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> TBD
Personal Blocklist – Allows users to block unwanted calls from the portal. We will need to import your users for this feature.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> TBD
DNS is used for SSO and for Personal Blocklist, we will provide you with the URL to the Voice Traffic Filter website.	VTF URL: _____
AD sync/CSV import - Needed if implementing Personal Blocklist.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> TBD
Health Check emails – Needed to configure SMTP relay.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> TBD
Single Sign On - SAML with ADFS or Azure.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> TBD
Is DR with Mutare backup datacenter part of the project scope?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> TBD

Note: Please provide a network diagram of your telephony environment and include it when you return this document. If more space is required for IP addresses, please include a spreadsheet.

Customer Initials: