

Mutare Voice Spam Filter Screening Proxy Specifications

This document outlines the requirements for the on-premise Screening Proxy appliance for call screening.

Virtual Server

Mutare will provide a virtual image of the server. The customer must install the OVA into their virtual environment, IP the system and place on the network for access from the server(s) running the Windows Mutare Voice server. See document 289 for the Windows Mutare Voice server specs.

CPU and RAM (Physical or Virtual)

- 4 Core CPU
- 8 GB RAM minimum

CPU and RAM should be reserved for this server to ensure availability when required.

Hard Drive

For hard drive requirement we require enough space for the OS plus the call screening software and logging. This is 70GB. This amount of drive space is sufficient, regardless the number of calls through the system.

Server OS

Server OS being utilized is Linux Debian 11.

Linux Patching and Updates

Mutare will take the lead on applying patches and yum updates to the Screening Proxy appliance. Assistance from the customer will be required for scheduling and access.

Customer Initials: