

EVM for AVST Pre-Installation Checklist	Document #: 290
	Last Update: 08/31/2016
	Page: 1 of 2

Overview

Document *154-Application Server* must be completed and submitted to Mutare Software before EVM for AVST is installed. We recommend downloading the most recent version from www.mutare.com.

Site Configuration

Site Information	
Site Name	
AVST IP Address	

Application Server Configuration Options	
Ensure that Web Services of IIS on the Application Server have been installed.	Complete? <input type="checkbox"/>
It is recommended that a DNS entry be created for the website. Provide the URL to the EVM website. e.g. http://evm.organization.com . This DNS entry may need to be external if users wish to "delete" or "mark read" voicemails on the voicemail server from a mobile device. If a DNS entry is not provided, the machine name or IP address will be used.	
Ensure that SMTP Virtual Server portion of IIS on the Application Server has been installed.	Complete? <input type="checkbox"/>
Corporate SMTP Server (IP address or Host Name). Emails will relay through this server.	

AVST Configuration	
AVST Release:	
AVST IP Address:	
The IMAP4 default port is 143. If the AVST is using a different IMAP4 port, identify here.	IMAP4 Port 143? Yes No (Circle one) IMAP4 Port if not 143: _____
AVST 10-digit pilot number (number to check voicemail from <u>outside</u> your organization).	
Create a test mailbox and password to use during installation to confirm the application.	_____ Test mailbox number _____ Test mailbox password

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	Last Update: 08/31/2016
	Page: 2 of 2

Common Server Ports Used:

Port 143	Used to connect to some AVST systems for EVM
Port 25	Used to relay emails from the EVM server through your SMTP Gateway
Port 80	Used inbound for EVM. External access over port 80 may be needed to perform some EVM admin functions off network – in this case may need HTTPS (443)
Port 443	(Optional) Used in place of port 80 if SSL is being used. Customer must provide their own certificate for SSL

NOTE:

In order for the web links to work for end users outside your network (e.g. smartphone users or users accessing from home), the EVM server must be opened externally to the Internet. This will allow an end user to (1) stream the voice message, if applicable, or (2) delete the voicemail message from the voice mailbox, or (3) mark the message read in the voice mailbox, or (4) utilize the mobile client. It is the customer's responsibility to configure the routing/firewall/DNS settings to allow external users access to the EVM website.

Mutare recommends that the customer procure an SSL certificate for the EVM website. Your Mutare Project Manager can help create the Certificate Signing Request (CSR), but it is the customer's responsibility to procure and purchase the SSL certificate itself.