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Overview

This document outlines the steps for Vital Link setup and configuration. Work with your Mutare Project Manager to complete this document.

Base System Configuration

Administrator Accounts	Configuration Settings
Provide the desired account names for the Vital Link System Administrator(s) – Up to 5 accounts <i>[These are the accounts that will be used to access the Vital Link administrative website. These accounts will have access to add new devices, update device information and run administrative reports. Your implementation coordinator will provide you with passwords when the accounts have been created.]</i>	Account Names:
System Domain Name & URL addresses	
Provide a URL for the Vital Link website <i>[This URL is where users will login to access the web interface for Vital Link] Web site will be a .mutare.com domain.</i>	URL for Vital Link Web Site: <i>Examples:</i> <ul style="list-style-type: none"> - company.mutare.com - facility.mutare.com
Organization Logo	
The Vital Link website can display your organizational logo on the login page. <i>[If you would like to use your logo, please provide a logo file sized at 185 x 169 pixels]</i>	Use organizational logo: <input type="checkbox"/> Yes / <input type="checkbox"/> No Filename:
Android and iOS Push Ports	
The Vital Link application uses the push capabilities of the Android and iOS devices. In order to ensure that your devices can receive push notifications, please ensure that the ports listed to the right are open from your internal network to the internet.	Android push ports: 5228, 5229, 5230 iOS push ports: 5223
Technical / Administrative Contact	
This will be the primary contact for system maintenance, outage notices, updates, release notes, etc.	Name: Address 1: Address 2: City, State, Zip: Telephone: Email Address: Preferred method for urgent communications: <input type="checkbox"/> Email <input type="checkbox"/> Cell Phone

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Getting Your Data into Vital Link

You have a few options for maintaining the Vital Link database of users and contact methods. Your Mutare Project Manager will work with you to determine the best option. Typically, one of the following three options will be used. Consult with your Project Manager to determine the best solution for your organization.

Active Directory Authentication Configuration *

Active Directory Information	Configuration Settings
Provide the fully qualified names AND IP ADDRESSES of at least 2 Active Directory (AD) Servers if your site will use AD authentication. <i>[Note: you will need a VPN tunnel to Mutare if implementing the hosted or SaaS option. Also, IP Addresses for each server are required in this instance.]</i>	AD Server 1: AD Server 2: Please provide IP addresses, as hostnames will not be accessible from our datacenters.

* See document 287-Vital Link AD Sync for more information about AD Sync configuration.

One-Time User Upload/Import Configuration

Import Information	Configuration Settings
Provide a file so we can import your users one time. <i>[Note: We need a CSV file in the format described in the AD Sync configuration below where the rows shown there are the column names:]</i>	Filename:

Automated User Synchronization Configuration (complete if item 14 on page 1 is selected)

Automated User Sync	Configuration Settings
Where shall we look for the file? <i>[Note: We need a CSV file in the format described in the AD Sync configuration below where the rows shown there are the column names:]</i> Files can be either uploaded to Mutare's Secure FTP site, or Mutare can pull from your FTP servers or we can process alternate methods if needed.	File Name Format: <i>Example: vitallink-company-mm-dd-yyyy.csv</i> Transfer Method: <input type="checkbox"/> SFTP <input type="checkbox"/> FTP <input type="checkbox"/> Email <input type="checkbox"/> HTTPS Address: <i>Example: sftp://ftp.companyname.com/transfer/</i> Username: (if needed) Password: Shared verbally