MailVault Setup

Installing and setting up MailVault is easy.

Download & Install

Download MailVault from <u>http://mailvault.in/download/</u> – choose the appropriate installer package for your OS (MS Windows / Linux) – and install it on your system.

Running MailVault

MailVault is a web application and is accessed from your web-browser. Starting MailVault will launch your browser automatically, or if the browser is already running, will open a new tab.

First Run

The first time MailVault is run, it needs the following information:

	Initial settings AailVault needs some initial information to get started.				
Webserver port	8080 The MailVault web service runs on the webserver port.				
Run location	C:\Program Files\DigitalGlue\MailVault1 Email being processed and dynamic information like logs are stored here.				
Archive mail location	C:\Program Files\DigitalGlue\MailVault1 Archived email can optionally be stored in a separate location (useful when using network storage).				
Archive index location	C:\Program Files\DigitalGlue\MailVault1 Archive indexes should ideally be on local, low-latency disks, and not over NFS or CIFS connected storage.				
Note: Please ensure you have sufficient space in the Run and Archive locations.					
I have read and accept the MailVault End User Licence Agreement.					
	Ok Cancel Set to default				

Figure 1: Initial MailVault Configuration

1. In the **WebServer Port** text box, enter the port number on which you want to run the MailVault web service. By default it is set as **8080**.



- 2. The **Run Location** is where email is processed before being archived. It also contains MailVault logs and other dynamic data. This should ideally be on a local disk of the computer. By default it is saved under the installed location.
- 3. The **Archive mail location** is where your email is archived and stored. You should have sufficient space here to hold all the mail you plan to archive. This may be a local disk or externally connected network storage, preferably on a separate partition. By default it is saved under the installed location.
- 4. The **Archive index location** the mail indexes are stored. This should be a lowlatency disk and ideally locally connected. By default it is saved under the installed location.
- 5. Read the MailVault **End User License Agreement** and click on checkbox to accept.
- 6. To revert back to the default values click on **Set to default** or click **Ok** to save.
- 7. MailVault will restart and you can login.

Login to MailVault

Start MailVault and the Login page appears.

-	Username				
٩	Password				
Open Vault					
Forgot Password?					

Figure 2: Login Page

- 1. In the **Username** text box, enter the user name.
- 2. In the **Password** text box, enter the password.
- 3. Click the **Open Vault** button. The MailVault Search page appears.

Note: The default username is admin and password is password. It is strongly recommended to change the admin password at the earliest.



<u>1-2-3-4... Go!</u>

MailVault provides a quick 4-step setup option which allows you to start archiving your organization's email immediately. Other parameters can be configured later, as and when required.

Login to MailVault and complete the 4 steps shown below to get MailVault up and running.

Get started quick							
Please set the following to proceed:							
Your	1 r domains	2 Admin's email id	3 SMTP Relay Server	4 Mail sources			
Make MailVault aware of your domains.							
Domain	Save						

Figure 5: Quick Start MailVault

- Configure Your Domains. You can configure multiple domains from Settings > Core > My domains. This section is used to identify your corporate email from other external mails.
- 2. Configure **Admin's email id**. This will be used as the sender email-id for mail originating from MailVault (alerts, search result forwarding, etc.). Additionally, in case you forget your password, this will be needed to reset your password.
- 3. Configure **SMTP relay server**. MailVault uses email to send out alerts and handle automatic password reset requests. It uses this mail relay server settings. Normally this will be your corporate email server.
- 4. Configure Mail Sources. Select the source in Retrieve Mail from section and enter the mail source details. You can choose to configure this later from Settings > Mail sources.

Once these 4 steps are completed, MailVault will start archiving your mails.

