

Product		VES API	VESmail Servers	VESmail Personal	VESmail Enterprise					VESlocker	SNIF Relay
				Public Instance	Hosted Instance	Proprietary Instance	Remote Server	Audit Function			
Party with data Access		VESvault Corp.	VESvault Corp.	VESvault Corp.	VESvault Corp.	Enterprise & Hosting Provider		Auditors	Intended Email Recipients	VESvault Corp.**	VESvault Corp.
VESmail User	First name	store	access	-	-	access	access	access	access	-	-
	Last name	store	access	-	-	access	access	access	access	-	-
	Email address	store	access	-	-	access	access	access	access	-	-
	VESmail App Key	-	-	-	-	-	access	-	-	-	-
Send and received email messages	Sender address	store	access	store	store	store	store	access	access	-	-
	Recipient addresses	store	access	store	store	store	store	access	access	-	-
	Email time stamp	store*	access	store	store	store	store	access	access	-	-
	Email message ID	store	access	store	store	store	store	access	access	-	-
	Referenced IDs	-	-	store	store	store	store	access	access	-	-
	The number of attachments, and the size of each part	-	-	store	store	store	store	access	access	-	-
	Email encryption key	-	-	-	-	-	access	access	access	-	-
	Unencrypted email content	-	-	-	-	-	access	access	access	-	-
	Unencrypted email subject	-	-	-	-	-	access	access	access	-	-
Server Logs	IP address	logged	logged	logged	logged	logged	logged	-	-	logged	logged
	User Agent	logged	logged	logged	logged	logged	logged	-	-	logged	logged
	Timestamp	logged	logged	logged	logged	logged	logged	-	-	logged	logged
	Request method	logged	logged	logged	logged	logged	logged	-	-	logged	logged
	Request URI	logged	logged	logged	logged	logged	logged	-	-	logged	logged
	Request size	logged	logged	logged	logged	logged	logged	-	-	logged	logged
	Request content	-	-	-	-	-	-	-	-	-	-
	Response code	logged	logged	logged	logged	logged	logged	-	-	logged	logged
	Response size	logged	logged	logged	logged	logged	logged	-	-	logged	logged
Response content	-	-	-	-	-	-	-	-	-	-	

* The timestamp of the API transaction, which generally is the time the email is send

** VESlocker API URL can be manually overridden by the user through the browser console