

# Mail

Everything associated with mail has High rating as we are dealing with private and restricted data. So no one else then the owner of the mail should have access. Therefore, mail is secured through the user authentication and authorization measures of the OS user account system. For the secure protocol **imaps** is used. For WEBmail **https** is in place.

		capacity raw	latency density	IOPS	throughput	granularity	reliability	energy use	accessibility random	sequential
Desktop	<b>RAM</b> <b>OS/scratch</b> <b>permanent</b>	few GB	medium	nano sec	huge	high	very high	low	high	high
		hundreds GB	high	micro sec	medium	high	high	medium	medium	low
		several TB	high	milli sec	medium	high	medium	high	medium	medium
KA	<b>VM's server</b> <b>home</b> <b>application/group</b>	several TB	high	micro sec	huge	huge	high	very high	high/medium	high
		several TB	high	micro sec	huge	huge	very high	very high	high/medium	low
Compute servers	<b>OS/scratch</b> <b>permanent</b>	hundreds GB	high	micro sec	huge	huge	high	medium	high/medium	medium
		tens TB	very high	milli sec	huge	huge	medium	very high	high/medium	low
Cluster	<b>OS/scratch</b> <b>permanent</b>	100GB	high	micro sec	medium	medium	high	medium	medium	low
		tens TB	very high	milli sec	huge	huge	medium	high	medium	high
Nearline		hundreds TB	high	milli sec	medium	huge	medium	high	medium	medium
Bulk	<b>on-line</b> <b>off-line</b>	hundreds TB	huge	milli sec	medium	medium	low	medium	medium/low	low
		hundreds TB	huge	sec	small	small	low	high	extremely low	high
Archive	<b>on-line</b> <b>off-line</b>	meta-data few TB	high	micro sec	high	medium	medium	medium	medium	low
		tens TB	huge	sec	medium	small	low	very high	medium/low	low
	<b>data</b>	hundreds TB	huge	sec	small	tiny	low	extremely high	extremely low	high

There are two elements to the mail system: Inbox and personal folders. The Inbox is physically located at the mail server to which no user has login rights. Inbox content can only be accessed after successful authentication. The personal mail folder structure resides inside the user home directory space. Both are accessed using the dovecot or MS Exchange utility (based on imaps encrypted and authenticated protocol).

Sending mail is performed using the submission protocol which is both secure encrypted and authenticated.

See [here](#) how to setup the mail client or access [WEBmail](#).

From:  
<https://helpdesk.lorentz.leidenuniv.nl/wiki/> - Computer Documentation Wiki

Permanent link:  
<https://helpdesk.lorentz.leidenuniv.nl/wiki/doku.php?id=policies:security:mail&rev=1516032349>

Last update: **2018/01/15 16:05**

