

Server	RAW DISKS	RAID Level	Space Allocation and Usage							
NETApp	12 x 1TB (Artemis) 12 x 2TB (Demetra) <hr/> 12+24 = 36 TB	Raid-DP	8 x 828 GB (Artemis)=6.6TB } Total available Space 8 x 1.62 TB (Demetra)=12.9TB } 19.5 TB (50%)							
			Space Allocated on Artemis (Available space for usage 6.6TB)							
			Volume Name	Security Style	Size	Space Reserved For Snapshots	Net Space for usage (Size - Reserved)	Current Usage at 18/11/2014		Free Space On volume
			home	UNIX	1.5 TB	10%	1.35 TB	faculty	678 GB	0.10 TB
								research	777 GB	
								support	66 GB	
								csstaff	297 MB	
								Total	1,521 GB	
			profiles	NTFS	390GB	N/A	520 GB	534 GB		22.6 GB
			rfolders	NTFS	100GB	10%	90 GB	26.3 GB		68.7 GB
vol0	UNIX	160GB	10%	144 GB			144 GB			
WebData	UNIX	50GB	10%	45 GB	41 GB		4.1 GB			
contiki	UNIX	1 TB	5%	972 GB			972 GB			
WebStorage	UNIX	130GB	N/A	130 GB	40 GB		91 GB			
mail	UNIX	700GB	N/A	700GB						
utilities	NTFS	1GB	N/A	1GB	z					
Unallocated Raw Space for Usage at 18/11/2014						3,3 TB				

Space Allocated on Demetra (Available space for usage 12.9 TB)						
Name of Volumes	Security Style	Size	Reserved For snapshots	Net Space for usage (Size - Reserved)	Current Usage at 18/11/2014	Free Space On volume
andromedaStorage	iscsi	1 TB		1 TB	400 GB	174 GB
danaeStorage	iscsi	1 TB	-			
iasoStorage	iscsi	2 TB		2 TB	1.5 GB	500 GB
IraklisStorage	iscsi	1 TB	-		350 GB	674 GB
linuxVMFS	unix	600 GB				
mickeyStorage	unix	512 GB		512GB	400 GB	111 GB
pitsillides	unix	5 TB			4.2T	836 GB
vol0	unix	160 GB	10 %			
vSwap	unix	100 GB				
Windows VNFS		600 GB				
Unallocated Raw Space for Usage at 18/11/2014				1 TB		

Server	RAW DISKS	RAID Level	Space Allocation and Usage							
IASONAS	4 x 2TB 4 x 3TB <hr/> 8+12 = 20 TB	RAID-5	Total available space on Machine Iasonas							
			Raw Space For Usage	Raw Space Allocated at 18/11/2014	Unallocated Raw Space and available for usage					
			3 x 2TB } 3 x 3TB } 15 TB (75%)	6 TB Allocated on Hermes 2 TB on Perseas 2 TB on Iraklis 500 GB on Danae 2 TB on Goofy	2.5 TB + 9TB *					
			Space Allocated on HERMES (Space allocated for usage 6 TB)							
			Volume Name on Hermes	Raw Size	Space for Usage	Current Usage at 18/11/2014		Free Space on volume (unallocated)		
			Home VG	2 TB	1.8 TB	LV Name	LVSize	USED	Avail*	1,17 TB
						StudentLV	600GB	306 GB	258 GB	
						ProjectsLV	50GB	31 GB	17 GB	
						CoursesLV	10GB	3.2 GB	6.2 GB	
					Total	660GB	340.2 GB	356.2 GB		
ResExtraVG	2 TB	1.8 TB	LV Name	LVSize	USED	Avail*	900 GB			
			ResExtraLV	916GB	538 GB	332 GB				
FacExtraVG	2 TB	1.8 TB	LV Name	LVSize	USED	Avail*	700 GB			
			FacExtraVG	1200GB	625 GB	469 GB				
Space Allocated on Perseas (Space allocated for usage 2 TB)										
Volume Name on Iasonas	Raw Size	Space for Usage	Current Usage at 18/11/2014	Free Space On volume						
/dev/sdb1	2 TB	1.8 TB	570 GB	1.26 GB						
Space Allocated on Iraklis (Space allocated for usage 2 TB)										
Volume Name on Iasonas	Raw Size	Space for Usage	Current Usage at 18/11/2014	Free Space On volume						
/dev/sdc2	2 TB	1.8 TB	0 TB	0 GB						
				*just installed on system with no configuration in raid						

Space Allocated on Danae (Space allocated for usage 500 GB)				
Volume Name on Iasonas	Raw Size	Space for Usage	Current Usage at 18/11/2014	Free Space On volume
/dev/sdc3	500 GB	465 GB	330 GB	135 GB

Space Allocated on Goofy (Space allocated for usage 500 GB)				
Volume Name on Iasonas	Raw Size	Space for Usage	Current Usage at 18/11/2014	Free Space On volume
/dev/sdc4	1 TB	931 GB	600 GB	331 GB

Server	RAW DISKS	RAID Level	Space Allocation and Usage																															
ARGOS	2 x 1TB		Total available space																															
			1 x 1 TB } 1 TB (50%)																															
			Space Allocated on Hermes (Available space for usage 1 TB)																															
	<table border="1"> <thead> <tr> <th>Max HDD Slots</th> <th>#of HDD Installed</th> </tr> </thead> <tbody> <tr> <td rowspan="2" style="text-align: center;">6</td> <td style="text-align: center;">2 x 146GB</td> </tr> <tr> <td style="text-align: center;">2 x 1TB</td> </tr> <tr> <td>Free HDD Slots</td> <td style="text-align: center;">2</td> </tr> </tbody> </table>	Max HDD Slots	#of HDD Installed	6	2 x 146GB	2 x 1TB	Free HDD Slots	2	RAID-1	<table border="1"> <thead> <tr> <th>Volume Name on Hermes</th> <th>Raw Size</th> <th>Space for Usage</th> <th colspan="3">Current Usage at 18/11/2014</th> <th>Free Space On volume (unallocated)</th> </tr> </thead> <tbody> <tr> <td rowspan="2" style="text-align: center;">MailVG</td> <td rowspan="2" style="text-align: center;">800 GB</td> <td rowspan="2" style="text-align: center;">800 GB</td> <td colspan="3"> <table border="1"> <thead> <tr> <th>LV Name</th> <th>VGVSize</th> <th>LVSize</th> <th>USED</th> <th>Avail*</th> </tr> </thead> <tbody> <tr> <td>MailLV</td> <td>800GB</td> <td>725 GB</td> <td>669 GB</td> <td>19 GB</td> </tr> </tbody> </table> </td> <td rowspan="2" style="text-align: center;">200 GB</td> </tr> </tbody> </table>	Volume Name on Hermes	Raw Size	Space for Usage	Current Usage at 18/11/2014			Free Space On volume (unallocated)	MailVG	800 GB	800 GB	<table border="1"> <thead> <tr> <th>LV Name</th> <th>VGVSize</th> <th>LVSize</th> <th>USED</th> <th>Avail*</th> </tr> </thead> <tbody> <tr> <td>MailLV</td> <td>800GB</td> <td>725 GB</td> <td>669 GB</td> <td>19 GB</td> </tr> </tbody> </table>			LV Name	VGVSize	LVSize	USED	Avail*	MailLV	800GB	725 GB	669 GB	19 GB	200 GB
Max HDD Slots	#of HDD Installed																																	
6	2 x 146GB																																	
	2 x 1TB																																	
Free HDD Slots	2																																	
Volume Name on Hermes	Raw Size	Space for Usage	Current Usage at 18/11/2014			Free Space On volume (unallocated)																												
MailVG	800 GB	800 GB	<table border="1"> <thead> <tr> <th>LV Name</th> <th>VGVSize</th> <th>LVSize</th> <th>USED</th> <th>Avail*</th> </tr> </thead> <tbody> <tr> <td>MailLV</td> <td>800GB</td> <td>725 GB</td> <td>669 GB</td> <td>19 GB</td> </tr> </tbody> </table>			LV Name	VGVSize	LVSize	USED	Avail*	MailLV	800GB	725 GB	669 GB	19 GB	200 GB																		
			LV Name	VGVSize	LVSize	USED	Avail*																											
MailLV	800GB	725 GB	669 GB	19 GB																														

Server	RAW DISKS	RAID Level	Space Allocation and Usage								
Astarti	<table border="1"> <tr> <th>Max HDD Slots</th> <th>#of HDD Installed</th> </tr> <tr> <td>6</td> <td>6 x 300GB</td> </tr> </table>	Max HDD Slots	#of HDD Installed	6	6 x 300GB	N/A	Total available space 6 x300 GB } 1.8 TB (100%)				
		Max HDD Slots	#of HDD Installed								
		6	6 x 300GB								
		Space Allocated on ASTARTI (Available space for usage 1.8 TB)									
		Volume Name on Astarti	Raw Size	Space for Usage	Filesystem Name		Filesystem size	Current Usage at 18/11/2014	Free Space On volume		
vg_astarti	80 GB	80 GB	/,/var,/usr etc	N/A	18 GB	60 GB					
SysDataVG	5 GB	5 GB	/sys-data	5 GB	0	5 GB					
KVMImageVG	465 GB	465 GB	/kvmimages	459 GB	387 GB	49 GB					
Unallocated Space available for usage at 18/11/2014						1.2 TB					

Server	RAW DISKS	RAID Level	Space Allocation and Usage									
Leto	<table border="1"> <tr> <th>Max HDD Slots</th> <th>#of HDD Installed</th> </tr> <tr> <td>6</td> <td>6 x 300GB</td> </tr> </table>	Max HDD Slots	#of HDD Installed	6	6 x 300GB	RAID-0	Total available space 6 x300 GB } 1.8 TB (100%)					
		Max HDD Slots	#of HDD Installed									
		6	6 x 300GB									
		Space Allocated on Leto (Available space for usage 1.8 TB)										
		Volume Name on Leto	Raw Size	Space for Usage	Filesystem Name		Filesystem size	Current Usage at 18/11/2014	Available space on filesystem at 18/11/2014	Free Space On volume (unallocated)		
		SystemVG	80 GB	80 GB	/,/var,/usr etc		N/A	18 GB		60 GB		
		SysDataVG	10 GB	10 GB	/sys-data		9.7 GB	0 GB	9.7 GB	9.7 GB		
		OpnetVG	390 GB	390 GB	/Opnet		385 GB	112 GB	254 GB	0 GB		
		GraphicsVG	110 GB	110 GB	/GraphicsLab		110 GB	83 GB	21 GB	770 MB		
		DataVG	450 GB	450 GB	/Data		440 GB	382 GB	36 GB	0		
ScratchVG	275 GB	275 GB	/Scratch	275 GB	0 GB	260GB	0					
Unallocated Space available for usage at 18/11/2014							400 GB					

- Indicates the result of the df -h command for the corresponding filesystem