

Server	RAW DISKS	RAID Level	Space Allocation and Usage							
NETApp	12 x 1TB (Artemis) 12 x 2TB (Demetra) <hr/> <b>12+24 = 36 TB</b>	Raid-DP	8 x 828 GB (Artemis)=6.6TB } <b>Total available Space</b> 8 x 1.62 TB (Demetra)=12.9TB } <b>19.5 TB (50%)</b>							
			<b>Space Allocated on Artemis (Available space for usage 6.6TB)</b>							
			Volume Name	Security Style	Size	Space Reserved For Snapshots	Net Space for usage (Size - Reserved)	Current Usage at 01/09/2016	Free Space On volume	
			home	UNIX	1.5 TB	10%	1.35 TB	faculty	765 GB	0.10 TB
								research	850 GB	
								support	86 GB	
								csstaff	297 MB	
								<b>Total</b>	<b>1,701 GB</b>	
			profiles	NTFS	600GB	N/A	600 GB	541 GB	59 GB	
			rfolders	NTFS	100GB	10%	90 GB	43 GB	46.8 GB	
			vol0	UNIX	160GB	10%	144 GB		144 GB	
			WebData	UNIX	80GB	N/A	74 GB	63 GB	9.7 GB	
contiki	UNIX	1 TB	5%	972 GB		972 GB				
WebStorage	UNIX	250GB	N/A	250 GB	114 GB	137 GB				
mail	UNIX	700GB	N/A	700GB						
utilities	NTFS	1GB	N/A	1GB						
<b>Unallocated Raw Space for Usage at 01/09/2016</b>					<b>2.64 TB</b>					

Space Allocated on <b>Demetra</b> (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 01/09/2016	Free Space On volume
andromedaStorage	iscsi	1 TB	-	1 TB	832 GB	168 GB
danaeStorage	iscsi	1 TB	-	1 TB		
iasoStorage	iscsi	2 TB	-	2 TB	1.6 GB	305 GB
IraklisStorage	iscsi	1 TB	-	1 TB	540 GB	484 GB
minnieStorage	iscsi	500 GB	-	500 GB	100 GB	400 GB
linuxVMFS	unix	600 GB				
mickeyStorage	unix	512 GB		512GB	280 GB	231 GB
vol0	unix	160 GB	10 %			
vSwap	unix	100 GB				
Windows VNFS		600 GB				
<b>Unallocated Raw Space for Usage at 01/09/2016</b>				<b>9 TB</b>		

Server	RAW DISKS	RAID Level	Space Allocation and Usage							
IASONAS	4 x 2TB 4 x 3TB <hr/> <b>8+12 = 20 TB</b>	RAID-5	<b>Total available space on Machine Iasonas</b>							
			Raw Space For Usage		Raw Space Allocated at 01/09/2016		Unallocated Raw Space and available for usage			
			3 x 2TB } 3 x 3TB } <b>15 TB (75%)</b>		6 TB Allocated on Hermes 2 TB on Perseas 2 TB on Iraklis 500 GB on Danae 2 TB on Goofy		3.5 TB +2TB(allocated to Iraklis but not used) *			
			<b>Space Allocated on HERMES (Space allocated for usage 6 TB )</b>							
			Volume Name on Hermes	Raw Size	Space for Usage	Current Usage at 01/09/2016		Free Space on volume (unallocated)		
			Home VG	2 TB	1.8 TB	LV Name	LVSize	USED	Avail*	1,17 TB
						StudentLV	600GB	503 GB	60 GB	
						ProjectsLV	50GB	34 GB	14 GB	
						CoursesLV	10GB	3.2 GB	6.2 GB	
						<b>Total</b>	<b>660GB</b>	<b>540.2 GB</b>	<b>120.2 GB</b>	
ResExtraVG	2 TB	1.8 TB	LV Name	LVSize	USED	Avail*	900 GB			
			ResExtraLV	916GB	724 GB	146 GB				
			MailVG	916GB	295 GB	635GB				
FacExtraVG	2 TB	1.8 TB	LV Name	LVSize	USED	Avail*	700 GB			
			FacExtraVG	1200GB	1.100 GB	97 GB				
<b>Space Allocated on Perseas (Space allocated for usage 2 TB )</b>										
Volume Name on Iasonas	Raw Size	Space for Usage	Current Usage at 01/09/2016	Free Space On volume						
/dev/sdb1	2 TB	1.8 TB	640 GB	1.2 GB						
<b>Space Allocated on Iraklis (Space allocated for usage 2 TB )</b>										
Volume Name on Iasonas	Raw Size	Space for Usage	Current Usage at 01/09/2016	Free Space On volume						
/dev/sdc2	2 TB	1.8 TB	0 TB	0 GB						

Max HDD Slots	#of HDD Installed
12	4 x 2TB
	4 x 3TB
Free HDD Slots	4

\*just installed on system with no configuration in raid

Space Allocated on <b>Danae</b> (Space allocated for usage 500 GB )				
Volume Name on Iasonas	Raw Size	Space for Usage	Current Usage at 01/09/2016	Free Space On volume
/dev/sdc3	500 GB	465 GB	360 GB	105 GB

Space Allocated on <b>Goofy</b> (Space allocated for usage 500 GB )				
Volume Name on Iasonas	Raw Size	Space for Usage	Current Usage at 01/09/2016	Free Space On volume
/dev/sdc4	1 TB	931 GB	460 GB	471 GB

Server	RAW DISKS	RAID Level	Space Allocation and Usage					
ARGOS	2 x 1TB		<b>Total available space</b>					
	Max HDD Slots	#of HDD Installed	1 x 1TB } 1 TB (50%)					
	6	2 x 146GB	<b>Space Allocated on Hermes ( Available space for usage 1 TB )</b>					
		2 x 1TB	Volume Name on Hermes	Raw Size	Space for Usage	Current Usage at 01/09/2016		
	2 x 1TB*	MailVG				800 GB	800 GB	LV Name
Free HDD Slots	2							200 GB
*The disks are in 003-store		RAID-1						

Server	RAW DISKS	RAID Level	Space Allocation and Usage												
Galatea	<table border="1"> <tr> <td>Max HDD Slots</td> <td>#of HDD Installed</td> </tr> <tr> <td>8</td> <td>6 x 3 TB</td> </tr> <tr> <td>Free HDD Slots</td> <td>2</td> </tr> </table>	Max HDD Slots	#of HDD Installed	8	6 x 3 TB	Free HDD Slots	2	RAID-5	<b>Total available space on Machine Galatea</b>						
		Max HDD Slots	#of HDD Installed												
		8	6 x 3 TB												
Free HDD Slots	2														
Raw Space For Usage		Raw Space Allocated at 01/09/2016		Unallocated Raw Space and available for usage											
2 x 3TB } 2 x 3TB } <b>12 TB (75%)</b>		2.5 GB for Mail 30 GB for dovecot_indexes		<b>9.5 TB</b>											
<b>Space Allocated on KALLIMACHOS (Space allocated for usage 2.5 TB )</b>															
		<b>Volume Name on Kallimachos</b>	<b>Raw Size</b>	<b>Space for Usage</b>	<b>Current Usage at 01/09/2016</b>		<b>Free Space on volume (unallocated)</b>								
		<b>MailVG</b>	<b>2.5 TB</b>	<b>2.4 TB</b>	<table border="1"> <tr> <td><b>LV Name</b></td> <td><b>LVSize</b></td> <td><b>USED</b></td> <td><b>Avail*</b></td> </tr> <tr> <td>MailLV</td> <td>1.5 TB</td> <td>904 GB</td> <td>632 GB</td> </tr> </table>		<b>LV Name</b>	<b>LVSize</b>	<b>USED</b>	<b>Avail*</b>	MailLV	1.5 TB	904 GB	632 GB	<b>1 TB</b>
<b>LV Name</b>	<b>LVSize</b>				<b>USED</b>	<b>Avail*</b>									
MailLV	1.5 TB	904 GB	632 GB												
		<b>IndexesVG</b>	<b>30 GB</b>	<b>27 GB</b>	<table border="1"> <tr> <td><b>LV Name</b></td> <td><b>LVSize</b></td> <td><b>USED</b></td> <td><b>Avail*</b></td> </tr> <tr> <td>IndexesLV</td> <td>30 GB</td> <td>3.8G</td> <td>25 GB</td> </tr> </table>		<b>LV Name</b>	<b>LVSize</b>	<b>USED</b>	<b>Avail*</b>	IndexesLV	30 GB	3.8G	25 GB	
<b>LV Name</b>	<b>LVSize</b>				<b>USED</b>	<b>Avail*</b>									
IndexesLV	30 GB	3.8G	25 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	<p style="text-align: center;"><b>Total available space</b></p> <p style="text-align: center;">6 x300 GB } <b>1.8 TB (100%)</b></p>
		Max HDD Slots	#of HDD Installed				
		6	6 x 300GB				
		<b>Space Allocated on ASTARTI (Available space for usage 1.8 TB)</b>					
		Volume Name on Astarti	Raw Size	Space for Usage	Filesystem Name		Filesystem size
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	540 GB	36 GB	
<b>Unallocated Space available for usage at 01/09/2016</b>						<b>1.2 TB</b>	

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

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	<p style="text-align: center;"><b>Total available space</b></p> <p style="text-align: center;">6 x300 GB } <b>1.8 TB (100%)</b></p>			
		Max HDD Slots	#of HDD Installed							
		6	6 x 300GB							
		<b>Space Allocated on Leto ( Available space for usage 1.8 TB )</b>								
		Volume Name on Leto	Raw Size	Space for Usage	Filesystem Name		Filesystem size	Current Usage at 01/09/2016	Available space on filesystem at 01/09/2016	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	95 GB	271 GB	0 GB
		GraphicsVG	110 GB	110 GB	/GraphicsLab		110 GB	94 GB	11 GB	770 MB
		DataVG	450 GB	450 GB	/Data		440 GB	382 GB	36 GB	0
ScratchVG	275 GB	275 GB	/Scratch	275 GB	146 GB	115 GB	0			
<b>Unallocated Space available for usage at 01/09/2016</b>							<b>400 GB</b>			