

	View 4 with 1 GB Windows XP with 10 GB disk	View 4 with 2 GB Windows 7 with 20 GB disk
<i>CPU sizing</i>		
Number of virtual desktops per core	6-9	6-9
2x quad core CPU without MMU	48-72 virtual desktops	48-72 virtual desktops
2x quad core CPU with MMU	72-108 virtual desktops	72-108 virtual desktops
<i>Memory sizing</i>		
72 virtual desktops	48 GB	116 GB
108 virtual desktops	69 GB	173 GB
<i>Storage sizing</i>		
# IOPS per task worker	5	10
# IOPS per power user	10	20
72 task workers	360 IOPS	720 IOPS
108 task workers	540 IOPS	1080 IOPS
72 power users	720 IOPS	1440 IOPS
108 power users	1080 IOPS	2160 IOPS
Full clones		
Max # virtual desktops/LUN	32	32
# of LUNs and size needed for 72 VMs	3x .300 GB (20% free)	3x .600 GB (20% free)
# of LUNs and size needed for 108 VMs	4x .325 GB (20% free)	4x .650 GB (20% free)
Linked clones (10-25%)		
Max # virtual desktops/LUN	64	64
# of LUNs and size needed for 72 VMs	2x 54-120 GB (20% free)	2x 108-234 GB (20% free)
# of LUNs and size needed for 108 VMs	2x 76-171 GB (20% free)	2x 152-342 GB (20% free)
<i>Network sizing</i>		
Bandwidth per task worker (RDP)	50 kbps	50 kbps
Bandwidth per power user (RDP)	150 kbps	150 kbps
Bandwidth per task worker (PCoIP)	128 kbps	128 kbps
Bandwidth per power user (PCoIP)	Unlimited	unlimited
Bandwidth needed for 72 task workers (RDP)	3.6 Mbps	3.6 Mbps
Bandwidth needed for 108 task workers (RDP)	5.4 Mbps	5.4 Mbps
Bandwidth needed for 72 power users (RDP)	10.8 Mbps	10.8 Mbps
Bandwidth needed for 108 power users (RDP)	16.2 Mbps	16.2 Mbps
Bandwidth needed for 72 task workers (PCoIP)	9.2 Mbps	9.2 Mbps
Bandwidth needed for 108 task workers (PCoIP)	13.8 Mbps	13.8 Mbps
Bandwidth needed for 72 power users (PCoIP)	-	-
Bandwidth needed for 108 power users (PCoIP)	-	-