Server-based Infrastructure Sizing For Terminal Services with H4, 800LS, A19W Zero Client

For multiuser applications the host computer operating system can be Windows Server 2003 (Standard Edition, Enterprise Edition, 32-bit) Windows 2008 Server (Standard Edition, Enterprise Edition, 32-bit, 64- bit) / Windows Multipoint Server 2011 (Standard Edition, Premium Edition) or supported Linux distributions.

You are licensed by SUNDE to use the NetPoint software under the terms of the End-User License Agreement (EULA). You must also acquire the appropriate number of Windows Server licenses and Client Access Licenses for each device or user accessing Windows Server software. You cannot use the NetPoint software with Windows Client software (i.e., Windows Vista, Windows 7, Windows 8) unless a single user and no other user accesses the same Windows Client software at any one time, or you are authorized to do so under an applicable license from Microsoft. In all cases, your rights and obligations with respect to the use of NetPoint software with Windows Server software and Windows Client software are defined by both the SUNDE NetPoint software EULA and the applicable Microsoft Software License Agreement or EULA.

Given below is the recommended host hardware configuration for connecting up the corresponding number of SUNDE terminals. But our strongest recommendation is to thoroughly evaluate expected workloads of every user and expect to make some adjustments and fine tuning as your deployment progresses.

Windows Server 2008								
Number of users	1-3	4-6	7-10	11-20	21-30	31-40		
CPU (minimum or equivalent)	2.8 GHz Pentium 4	3.2 GHz Pentium 4	2.5 GHz Core 2 Duo	3.0 GHz Core 2 Duo	2.33 GHz Core 2 Quad	2.83 GHz Core 2 Quad		
Memory	1 GB	2 GB	3 GB	4 GB	5 GB	6 GB		
HDD rpm	7200	7200	7200	10000	10000	10000		

Windows Server 2008, Windows Multipoint Server 2011, Linux, Windows XP, Vista, 7								
Number of users	1-3	4-6	7-10	11-20				
CPU (minimum or equivalent)	2.0 GHz Pentium 4	2.8 GHz Pentium 4	3.0 GHz Core 2 Duo	2.33 GHz Core 2 Quad				
Memory	2 GB	4 GB	6 GB	8 GB				
HDD rpm	7200	7200	10000	10000				