Odystar 4.1.1 System Requirements

These are the minimum requirements for reasonable performance of the described products. They will help you decide whether the equipment you are currently using remains viable. If you are considering new equipment, bear in mind that these requirements are minimum, not optimal. Exceeding these specifications will in general lead to enhanced performance.

Odystar

On MacPro

- Processor: Two 2.66GHz Dual-Core Intel Xeon processors (upgrade to Two 3.0GHz Dual-Core Intel Xeon preferred)
- Operating system: Standard OSX 10.4.x, 10.5.x,10.6.x or 10.7.2 operating system is required. Mac OS X Server 10.4.x, 10.5.x or 10.6.x Unlimited Client-Edition operating system is required when using with a large user base or where system is to be used as a server as well. Please consult your local office for advice. **Mac OS X 10.9 Mavericks is not supported!**
- Memory: 4GB and 8 GB in case of high throughput, RIP Gateway and Trap Gateway
- Graphics: Standard Graphics Card is required, e.g. NVIDIA GeForce 7300 GT 256MB (single-link DVI/dual-link DVI)
- Hard Drive Bay 1: 250GB 7200-rpm Serial ATA 3Gb/s (Required for system and backup data)
- Hard Drive Bay 2: 500GB 7200-rpm Serial ATA 3Gb/s (Required for Odystar program resources and work in progress)
- If the system is to be used as a file server as well, please consult your local office for advice on requirements for size, redundancy and system security. Minimum specification must have 1 x 500GB 7200-rpm Serial ATA 3GB/s.

On Xserve

- Processor: Two 2.66GHz Dual-Core Intel Xeon processors
- Operating system: Mac OS X Server 10.5.x, 10.6.x or 10.7.2 Unlimited Client-Edition operating system is required when using with a large user base. **Mac OS X 10.9 Mavericks is not supported!**
- Memory: 4GB 667 DDR2 FB DIMM ECC (4 x 1GB) and Gb in case of high throughput, RIP Gateway and Trap Gateway
- General: 1.33GHz frontside bus and 4MB shared L2 cache per processor
- Graphics: Standard Graphics Card is required
- Hard Drive Bay 1: 80GB Serial ATA ADM @ 7200-rpm (Required for system and backup data)
- Hard Drive Bay 2: 750GB Serial ATA ADM @ 7200-rpm (Required for Odystar program resources and work in progress)

Notes

1. Installing and using Esko software on a Terminal Services or Remote Desktop Services server (Microsoft, Citrix,...) is not supported, except for non-subscription versions of Cape Pack. You cannot run Esko software with local licenses via Remote Desktop.
2. Although we don't expect issues with Microsoft OS patches, Esko only guarantees support on the official MS Service Pack (SP) level, not on individual OS patches. PC's for Esko applications (editors, rips or servers) must not be configured as WebServers (IIS), Network Domain Controllers (Active Directory), DNS Server, DHCP Server, WIN Server, SQL Server, or MailServer. The Automation Engine Server is allowed to be a Member Server in a Windows Active Directory domain. However, Esko can not test all possible configurations. Contact your regional Customer Service Center in case of specific questions.
3. A single processor with hyperthreading enabled is considered as 2 processors for memory calculations. A dual core processor is considered as 2 processors for memory calculations.
4. Esko software will only work with properly licensed versions of operating systems and other software. Esko is not responsible for any loss of functionality due to use with unlicensed software. Esko will not provide assistance in installing software on equipment lacking properly licensed software.

For more in-depth technical information, search our Knowledge Base.