



ExtremeZ-IP System Requirements

As the proven standard for file and print sharing between Mac desktops and Windows servers, ExtremeZ-IP is the most trusted solution for ensuring compatibility without compromise. With a powerful platform that combines ExtremeZ-IP File and Print Server capabilities into a single solution, ExtremeZ-IP 6 now offers an even greater set of innovative, customer-centric solutions to Mac/Windows compatibility, connectivity and scalability along with the performance you've come to expect.

ExtremeZ-IP 6 delivers a range of advanced features and benefits designed to deliver the most complete Mac experience to Mac users who use Windows servers. The following are minimum systems requirements for ExtremeZ-IP. The recommended systems requirements for a particular implementation can vary so please consult with your ExtremeZ-IP sales and technical support teams if you have questions or require assistance.

ExtremeZ-IP File & Print Server:

- » **Windows Server Platforms:** 2008, 2003, Windows Storage Server, Windows Powered NAS
- » **Windows Professional Platforms:** Vista, XP Pro, XP Embedded
- » **Minimum Processor:** Pentium 3
- » **Minimum RAM:** 512 MB
- » **Switched TCP/IP based network provides best performance:** 100BaseT or 1000BaseT
- » **ExtremeZ-IP volumes must be on NTFS formatted drives**

ExtremeZ-IP File & Print Client:

- » **No additional software is installed on the client for file sharing. Client is optional for basic printing and required for Print Accounting feature.**
- » **Mac OS Classic**
- » **Mac OS X**
 - » **Mac OS X 10.3 or later recommended**
 - » **Mac OS X 10.3.5 or later recommended for single sign-on/Kerberos support**