



Scallycomputechs

Professional Computer Support and Services



JUNE 2010 NEWSLETTER

Current News

We are finishing up Peninsula Connections BNI website. Have a look at www.peninsulaconnections.org

A well know computer manufacturer knowingly sold 11 million computers with a failure rate of 97%. The problem was faulty motherboards, (see term on my website) and when someone would send the computer in for repairs, they would replace the motherboard with the same faulty motherboard.

Featured Service

Computer Sales

Scallycomputechs builds computers built around the customers needs, and budget. We hand pick all the computer components and assemble them in our office in San Mateo. Once assembled, we run tests on the memory, motherboard, processor, and hard drive for 24 hours.

Services We Provide

- Disaster Prevention
- Network Setup
- Virus/Spyware removal
- Website deployment
- Desktop support
- Software support

Scallycomputechs

148 E. Third Avenue, Suite 201.
San Mateo, California 94401.

Phone (650) 347-7500

FAX (650) 347-7600

<http://www.scallycomputechs.com>

Help Desk hours

8:30 AM - 6:30 Pm 7 days a week

Support issues email us at

helpdesk@scallycomputechs.com

June 2010

Tip of the Month

10 Ways to tune up your PC

Everything needs a tune up: cars, piano's even computers. Here are 10 ways you can tune up your PC to help keep it running smoothly and efficiently.

2) Performance

Next, you should "look under your PC's hood" to see how efficiently your computer is operating. To check your PC's performance in Windows 7, click the start button, type performance in the Search box, and then chose Performance Information and Tools in the search results. Your system's processor, memory, graphics handling, and your hard drive are rated according to their capabilities. If you need more information on what these ratings mean click the What do these numbers mean? Link found under your base score.

Look for step 3 next month, If you would like to read the entire document go to my website <http://www.scallycomputechs.com>

Term: Ethernet

Ethernet is a family of Frame-based computer networking technologies for local area networks (LAN). The name came from the physical concept of the ether. It defines a number of wiring and signaling standards for the Physical Layer of the OSI networking model as well as a common addressing format and Media Access Control at the data link layer. Ethernet is standardized as IEEE 802.3 and is the most widespread wired LAN technology. Ethernet replace the LAN standards, Token Ring, and ARCNET

To unsubscribe to this newsletter, send an e-mail to unsubscribe@scallycomputechs.com