# **Rebuild Or Replace Computers**

#### This eBook brought to you by: Buy-Ebook.com

Our site has got a great collection of the best ebooks which are sold on the Internet, but at a lower price than on any other site.

### Affiliates

Earn 60% Commission On Every Sale! We sell 500+ eBooks.

As a <u>Buy-Ebook.com</u> Associate, we will pay you a Massive 60% referral fee for every sale that you generate. You can <u>sign up for FREE</u> and start making money straight away.

If you want to directly link to some ebooks related to content of your site, get affiliate link here. Choose any from 500+ titles.

#### NOTE

If you Would like to Offer this Ebook to Your Web Site Visitors as a FREE Download, then please do so. You can post this ebook to your web site, offer it in your newsletter, print it out as a book, give it to your friends, etc. No royalties are necessary. Give it away or offer it as a bonus with your products. You are not allowed to make any changes to it without permission.

The Author, his publishers, agents, resellers or distributors assume no liability or responsibility to any person or entity with respect to any loss or damage or alleged to be caused directly or indirectly by the use of and the advice given in this publication. It is recommended that the users of this publication seek legal, accounting and other independent professional business advice before starting a business or acting upon any advice given. This book is not intended for use as a source of legal, business, accounting or financial advice, but is distribute for information purposes only.

## Rebuild Or Replace Computers?

Do not get sold on buying a new computer just because industry experts say that they are obsolete after 4 years. Many computer models can be updated and upgraded by simply replacing specific parts and installing new software.

If you cannot decide her you need to buy or repair, here's the basic rule of thumb to guide you in making that decision: Purchase a new computer if the replacement parts or software necessary to bring it up to date cost more than 50% of its original purchase price.

If your company (business) buys a new computer model, it should consider selling the old one. There are secondary markets who export old computers to Third World countries. The average resale price of a 3-year old system is usually 10% to 15% of the original purchase price.