



PC & NOTEBOOK SALES & REPAIR

724-863-1989

WWW.COMPUTERMEDIXINC.COM



LOWEST REPAIR PRICES!!!

Service	In-Home	In-Shop	Geek Squad	Computer Medix	Additional Details regarding our services	Your Savings!
					Save big with our	
					hourly rates!	
					All Flat Rates	
Diagnosis		✓		\$69.99	\$35.00	\$34.99
Diagnosis	✓			\$169.99	\$70.00	\$99.99
Diagnosis w/ Repair	✓			\$299.99	\$70.00	Per Hour (Estimated 1-4 hours) Parts not included as much as \$229.99
Diagnosis w/ Repair		✓		\$199.99	\$35.00	Per Hour (Estimated 1-4 hours) Parts not included as much as \$164.99
Diagnose & Repair with Data Backup		✓		\$299.99	\$35.00	Per Hour + \$5.00 per GB Data Backup (Estimated 1-4 Hours) as much as \$254.99
Computer Setup	✓			\$129.99	\$70.00	(Estimated 1 hr.) 1 computer w/ peripherals \$29.99
Operating System Install		✓		\$129.99	\$99.99	\$29.99
Operating System Install	✓			\$229.99	\$140.00	\$89.99
Computer Checkup		✓		\$99.99	\$35.00	\$64.99
Standard Wireless Network Setup	✓			\$129.99	\$99.99	(File & printer sharing not included) \$29.99
One-Time Data Backup Unlimited		✓		\$159.99	\$99.99	To external hard drive, DVD, flash drive, another computer \$59.99
Hardware Install		✓		\$49.99	\$35.00	Video card, hard drive, modem, ethernet, etc. \$14.99
Memory Install		✓		\$39.99	\$35.00	Does not include price of memory chip \$4.99
Standard Security & Performance Upgrade		✓		\$129.99	\$35.00	Per Hour (Estimated 1-2 Hours) as much as \$94.99
One Hour In-Home Training	✓			\$159.99	\$70.00	\$89.99

Note: Prices for Geek Squad were accurate and obtained from their published price list on or before 7/1/2008. The information contained in this document is meant to demonstrate general price comparisons on similar services. Consumers should do their own price comparisons and/or obtain quotes for these services in order to make an informed choice. Because individual situations vary, your computer service may fall into a category that is not included in these general comparisons. Savings are estimated and not considered to be exact.