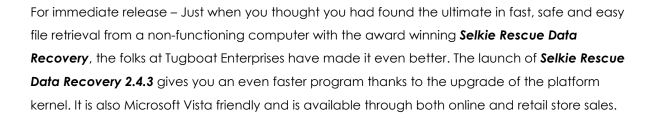


## Selkie Rescue Data Recovery Just Got Better

New Kernel, Sleeker with a Vista Upgrade

September 15, 2007



"We pride ourselves in selling a top of the line product," Said CEO Judi Tyabji Wilson, "and in order to maintain our status we have to constantly improve our product. Our existing customers are entitled to these improvements free and I invite them to use their account to upgrade their product."

**Selkie Rescue** solves a major problem faced by more than 1 billion owners of PCs and laptops - lost data due to computer crashes from viruses or bad software. Instead of sending your computer or laptop to a repair centre and losing significant time & money, use **Selkie** and recover your data within 10 minutes, using 5 mouse clicks or keystrokes - all for \$99.99. **Selkie Rescue Data Recovery** does not require Windows to be functional in order to recover data.

"We are finding that people are extremely receptive of our products." commented Chief Technology Officer Jonathan Lyster, "Most don't have a clue how it works they just know that it does work. It's easy to use, fast and saves them time and money."

**Selkie Rescue Data Recover 2.4.3** is growing in popularity with both laptop and PC users as it does not need to be pre-loaded, can be carried on a self booting CD, and be available for fast file recovery anytime your computer crashes.

**Selkie Rescue Data Recovery 2.4.3** can be purchased for \$99.99 at <a href="www.SelkieRescue.com">www.SelkieRescue.com</a> There is also more information and a free demo on the site.

Tugboat Enterprises is in its third year as a private software development company. The company's feature product, **Selkie Rescue Data Recovery** is a bootable CD that is easy to use and affordable.

## **Selkie Rescue** System Requirements

Any Pentium or equivalent CPU (Intel, AMD) capable of running Windows 95 through Vista; 16MB available system RAM; VGA graphics chip and color monitor; CD-R drive and blank recordable CD required to burn the **Selkie Rescue** CD; any active network connected to the PC being rescued.