



RELAX - it's only a Computer



Providing **Affordable Quality Computer Solutions** for local people in the Somerset Region since 2001. Our expert technical support and great customer service takes the **stress** out of buying and owning a computer.

Planning to buy a new PC or laptop? **Think LOCAL**

We can beat any computer superstore **for genuine quality & value.** Each PC expertly designed & assembled to suit your requirements.

Need a computer repair? **Think LOCAL**

Our very reasonable **capped workshop rates from \$99** save you \$\$\$\$. On site callout service also available.

Need a guide to the Broadband Jungle? **Think LOCAL**

ADSL, wireless or satellite Broadband solutions **from \$39.95 pcm.** Visit our website to request a **FREE Broadband availability check.**

Need a website? **Think LOCAL**

Paul Computers offers **Professional Website Designs** that work for your business. Visit website to check out our portfolio and prices.

Concerned about the environment? **Think LOCAL**

We only supply the most energy efficient PC components available.

Need help and advice with a computer problem? **Think LOCAL**

FREE Technical Support service for all our regular customers to help get you back on track fast. Personal training also available.

Want the right Computer Solution? **Think LOCAL**

Check out our great LOCAL service - **call Paul now** or visit our user friendly website **with loads of helpful advice & information.**



**Computers & Laptops
from \$999**

Broadband Black Hole?



NO PROBLEM!

**Broadband solutions
for any location**



**Expert computer repairs
and servicing**

🌀 \$50 Voucher 🌀

Redeemable against the cost of any new PC or computer repair. Can be used once only.

No time limit - use now or keep for later.

Only valid for purchases from Paul Computers - one Voucher per transaction.

Contact Paul on

5427 0132

paul@paulcomputers.com.au

If we don't have it, we can get it fast!

Visit our website for quality computers and components @ Online Prices

www.paulcomputers.com.au

**Think
LOCAL**