



Secure Resilient Networks

# ADSL2+ Connectivity from CI-Net

CI-Net has launched four new products at the cutting edge of DSL technology. This Annex-M variant of ADSL2+ enables CI-Net to offer an upload speed of up to 2.5Mb/s – something that BT's 21CN network will not achieve until 2010.

## CI-Net ADSL2+ Products

### ADSL2+ P1

- Up to 20Mb download
- Up to 2.5Mb upload
- High priority
- Aimed at SDSL replacement with a higher download speed.

### ADSL2+ P2

- Up to 20Mb download
- Up to 2.5Mb upload
- Medium priority
- Aimed at high throughput ADSL replacement with a high upload capability.

### ADSL2+ P3

- Up to 20Mb download
- Up to 1.3Mb upload
- Low/Medium priority
- Aimed at high throughput ADSL replacement.

### ADSL2+ P4

- Up to 8Mb download
- Up to 1.3Mb upload
- Low priority
- Aimed at standard ADSL replacement.

CI-Net terminates fixed links in multiple data centers allowing us to provide both fixed and DSL services in geographically separate locations on our network.

All speeds will vary and depend on two key factors: your distance from the exchange and the quality of the copper at your site. CI-Net will give a good estimate of what is possible for you.

## Key Benefits

CI-Net ADSL2+ packages deliver the following benefits to you:

- ↓ Up to 20Mb/s downstream
- ↑ Up to 2.5Mb/s upstream
- 99.9% SLA on P1 and P2 products
- Nationwide availability
- Suitable for enterprise-grade services
- Superior to other DSL-based services
- Substantial increase in speed
- Improve overall uptime
- Flexibility – scale up or combine our ADSL2+ products with other technologies to meet changing needs or improve resilience

CI-Net's solution offers fast and flexible enterprise-grade connectivity.

**Please contact us for further information**

CI-Net Network House Langford Locks Kidlington Oxfordshire OX5 1GA

TELEPHONE 01865 856000 FAX 01865 856001 EMAIL info@ci-net.com WEB www.ci-net.com