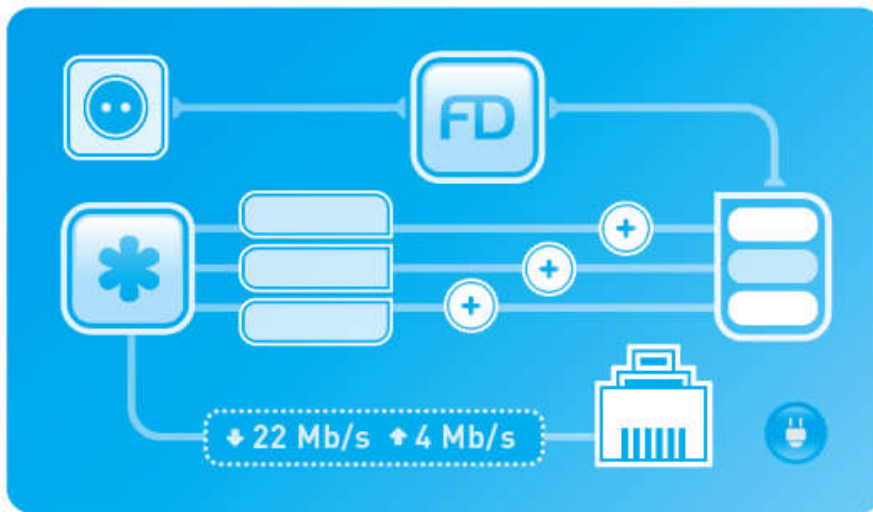


PureFluid

PureFluid is an aggregated solution which uses exclusive technology developed over the last 3 years. It takes our established Advance and DSL technology to the next level. This solution delivers the benefits of excellent upload speeds, coupled with a tremendous download capability and true end to end carrier resilience.

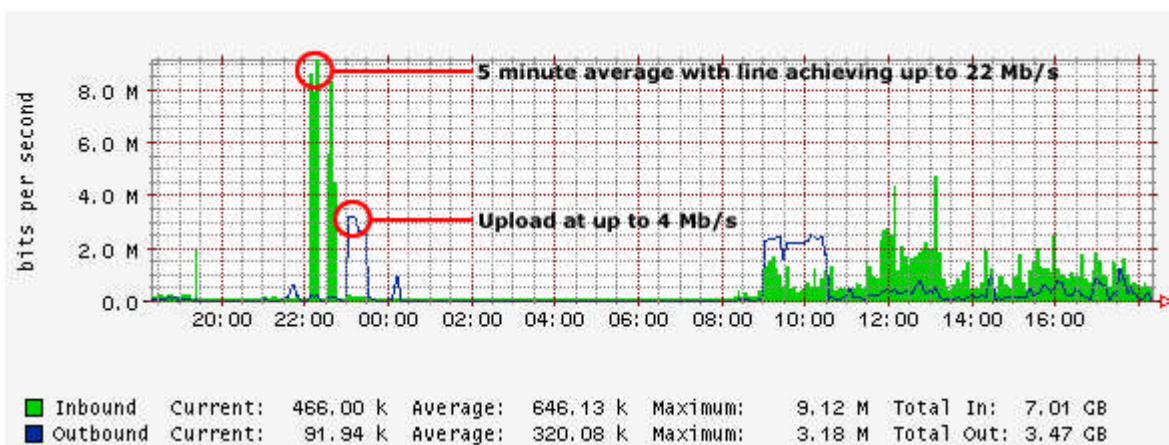
PureFluid provides an alternative solution to existing fibre technology providing quick installs, nationwide coverage and uptime unmatched by competing products. The system is transparent to the customer by using advanced packet distribution across the lines at IP level. The result is a single large Internet pipe with fully bonded circuits on both the upload and download traffic.



The PureFluid service is presented to your network via a single Ethernet connection (using Cisco 2800 series router) with a single static IP block applied to the overall service. This allows for seamless failover. If one of the composite circuits develops a fault your IP routing remains unaffected as PureFluid continues using the working circuits. This failover happens so quick that VoIP, VPN and even video traffic is unaffected.

The product is more cost-effective than legacy leased lines and different to our PureFluid product which is a symmetric product. The beauty of PureFluid is that you can tailor make a solution to suit your business needs.

Live customer example of PureFluid BURST usage



Service

- Free RIPE static IP address allocation
- Download upto 60 Mb/s
- Upload up to 8 Mb/s
- 12 or 24 Month Contract

Fail-over

- PureFluid BURST features automatic redundancy as standard
- Redundancy between SDSL/ADSL2/ADSL2+/Leased Line circuits

Guarantees

- 99.99% service level agreement on connection uptime
- 99.99% service level agreement on network availability
- Different guarantees relate to the BURST service

Support

- On-site installation
- 24/7 technical support
- Live web-based service statistics

For further information please contact a Fluiddata Account Manager.