



Reliable. Resilient. Flexible.

Managed Bonded xDSL

Entanet's managed bonded xDSL services present a viable connectivity solution for those who want greater reliability but don't yet want to commit to a longer term leased line arrangement.

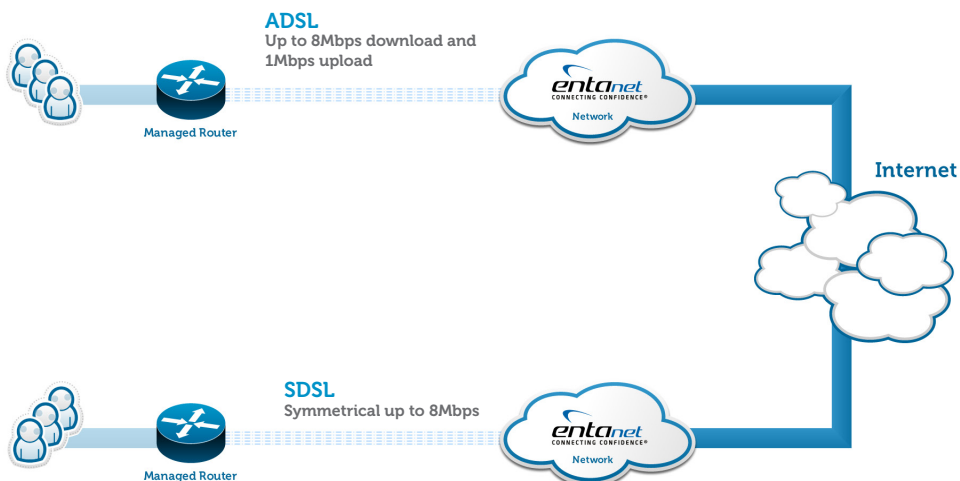
Managed bonded xDSL increases bandwidth by "bonding" together multiple fixed rate ADSL or SDSL connections in order to gain faster upload and download speeds. As a result, you benefit from greatly improved connectivity speeds between your data providers and users, in turn improving business performance and continuity.

Our bonded ADSL is available at speeds of up to 8Mbps download with 1Mbps upload yet with greater resilience than a single 8Mbps ADSL

connection. Our bonded SDSL service provides symmetrical upload and download speeds ranging from 2Mbps to 8Mbps by bonding four 2Mbps SDSL lines, which is especially useful if you send and receive data between multiple offices or home workers throughout the UK.

For added peace of mind, we provide a Cisco router pre-configured for installation, rented as part of the solution and monitored continuously by our Network Operation Centre's team.

How bonded xDSL works





Features

Symmetrical speeds from 2Mbps - 8Mbps (SDSL)

Speeds up to 8Mbps download and 1Mbps upload (ADSL)

Ability to bond 2, 3 or 4 xDSL lines together

Managed Cisco router

SDSL, ADSL and ISDN backup options

24/7 monitoring & 24/7 helpdesk

Enhanced Care as standard on bonded SDSL

Benefits

Bi-directional speed for faster inter-office data transfer.

Enjoy faster upload and download speeds than standard ADSL.

The more lines bonded together, the more resilient and faster the connection is.

Continuous management by Entanet ensures any faults are detected and dealt with swiftly.

In the unlikely event of a problem, your service is maintained by our comprehensive remedy procedure.

Continuously monitored and supported to ensure consistency of service and immediate action where necessary.

Shorter fix times in the event your connection is lost.

Why bonded xDSL?

Organisations often reach a point in their growth when standard ADSL broadband connections no longer effectively support the data communication requirements between their principal and regional offices and remote workers. The demands of their day-to-day operations create the need for reliable bi-directional speed so that users accessing data from central servers are not restricted by upload speed of the connection.

Bonded xDSL is particularly useful for organisations that want to take the next step up from standard broadband and take advantage of a more reliable connection. As multiple bonded lines are used, if one line fails, the connection will still remain operational at a lower speed until the problem is quickly resolved.