



## ADSL Broadband

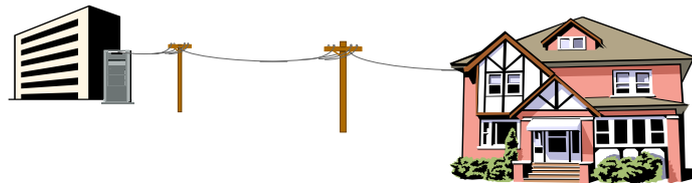
- how it works
- the local network
- the bigger picture
- the local picture



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## How does it work?

- ADSL Broadband is delivered over a standard BT telephone line
- Digital Subscriber Line (DSL) is a technology for bringing high-bandwidth information to homes and small businesses over ordinary telephone lines



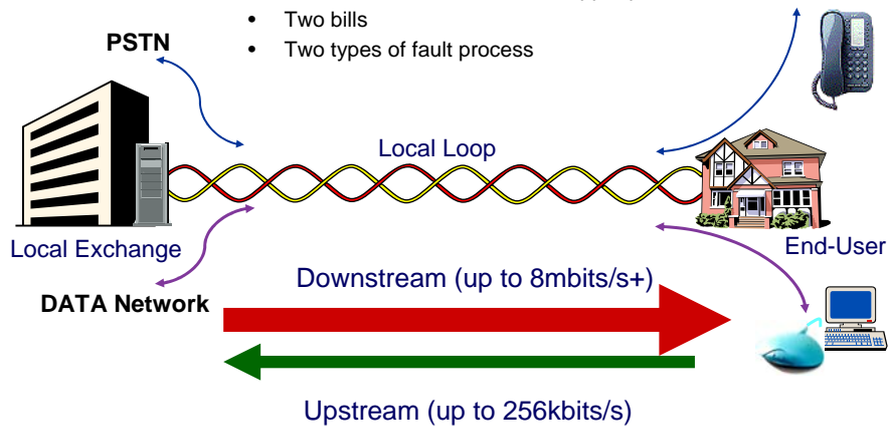
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## Voice & Data

- Web access & talk on the same line at the same time

- Two services over the same copper pair
- Two bills
- Two types of fault process

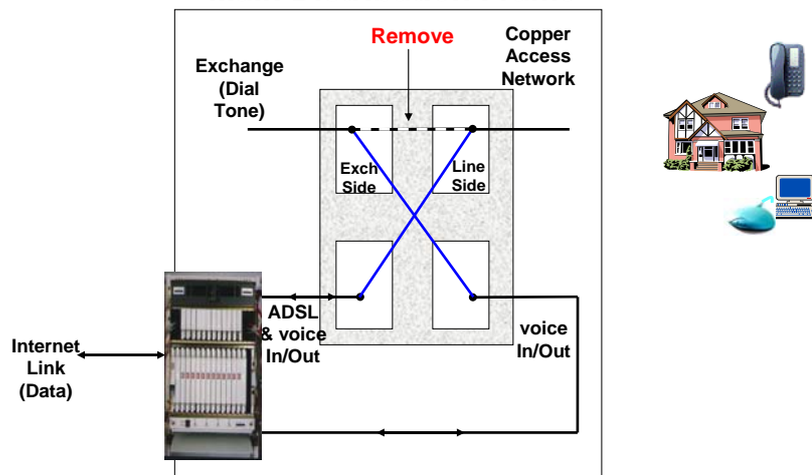


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## ADSL exchange connection

### Main Distribution Frame



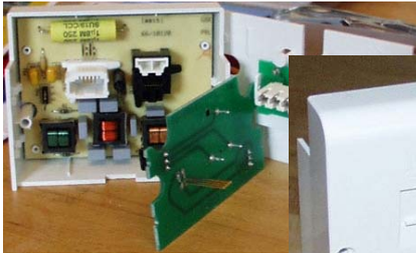
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## End-user splitters (filters)

- Two main types

### NTE2000 Service Specific Front Plate



Micro Filter

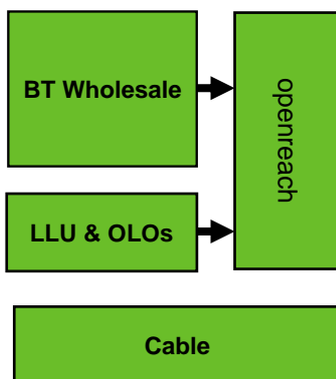
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Micro filters typically supplied by ISP

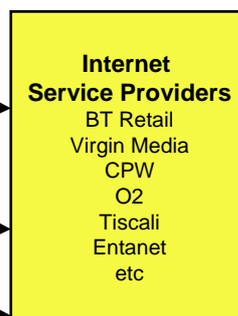


## UK market structure

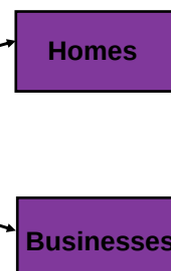
### Infrastructure Providers



### Service Providers



### End Users

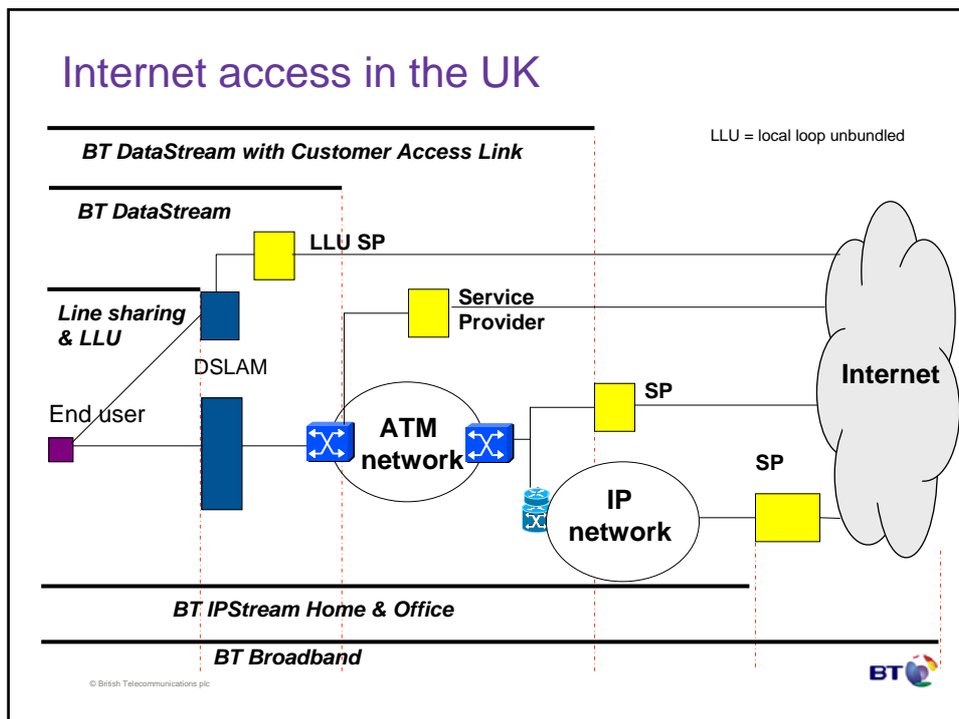


**BT is both a wholesaler and a retailer**

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## Internet access in the UK



## DSL performance

- The performance of DSL on any given line in the access network is a function of the **signal to noise ratio** at the end of that line:
  - **Signal** is affected by the length, quality and dimensions of the copper (and sometime aluminium) cable,
  - **Noise** can come from
    - network crosstalk (directly related to the “fill” level of the cables in use,)
    - sources in the home or premises (including home wiring)
    - sources in the environment e.g. RFI from other electrical equipment
- Geographic coverage achieved at any given speed also depends on
  - the topology of the access network
  - the statistical distribution of line lengths

*These factors are identical for anyone operating DSL on BT's access network*

## Points of Help

- Distance, an attempt will be made to provide service on every line unless a previous attempt failed, check on <http://eco.btwholesale.com/broadband1/>
- Customer wiring quality
  - <http://www.thinkbroadband.com/> Very useful site, lots of info
  - <http://www.Thinkbroadband.com/faq/sections/radsl.html#235> Good set of FAQs
  - <http://www.pcpro.co.uk/features/205881/double-your-broadband-for-free.html?searchString=double+your+speed> Specifically addresses speed issues
  - <http://www.thinkbroadband.com/files/broadband-max-myths-and-legends.pdf> this has a particularly useful section on how to repair home wiring
  - <http://www.thinkbroadband.com/news/3859-top-10-tips-on-how-to-improve-your-broadband-speeds.html>

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## iPlate

( <http://www.thinkbroadband.com/tools/phone-socket-identification.html> )



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iPlate



<http://www.dabs.com/>

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Thank you

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