

<u>Discover the full meanings behind</u> <u>common abbreviations and Full Forms</u>

A to Z Full Forms – Common and useful full forms in one place.

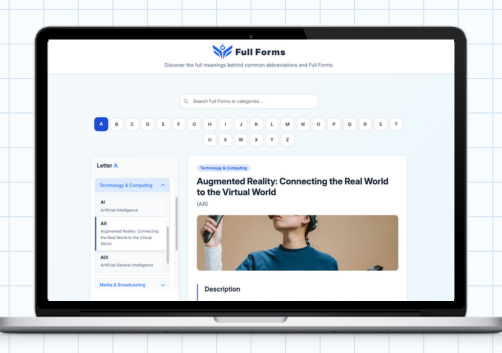
Free & Accurate - 100% free and verified information.

Easy to Browse - Alphabetical list for fast access.

For Everyone – Helpful for students, professionals, and exams.

Quick Search - Get instant answers to any full form query.





<u>Augmented Reality: Connecting the</u> <u>Real World to the Virtual World</u>

AR blends digital with real world (not fully virtual like VR).

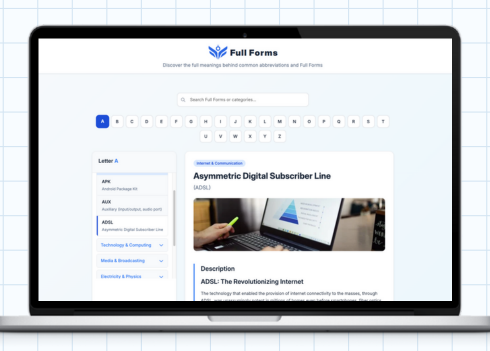
Used in daily life – shopping, education, home design.

Healthcare & work – surgeries, training, safety.

Powered by AI, sensors, 5G for realistic experiences.

Future – AR glasses & wearables, despite privacy and cost issues.





<u>Asymmetric Digital Subscriber Line</u>

ADSL = Internet via copper phone lines (higher download, lower upload).

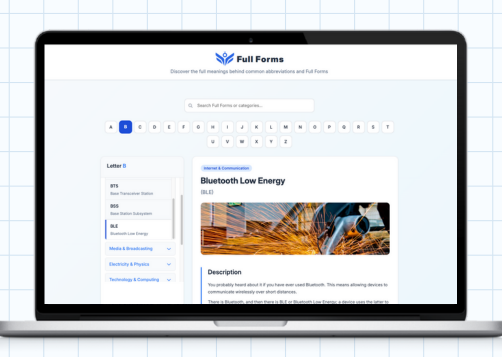
Always-on + phone + internet together.

Cheaper & faster than dial-up, boosted early internet growth.

Limitations: slow uploads, distance issues, aging copper.

Future: Phased out by fiber/5G, but still used in rural areas.





Bluetooth Low Energy

What BLE Is – A low-power version of Bluetooth for shortrange communication.

How It Works – Sends small data bursts, then sleeps → saves battery.

Key Features – Low energy use, short range (10–100m), low data rate, fast connections.

Uses – Fitness bands, smartwatches, smart locks, beacons, healthcare devices, sensors.

Limitations – Not for big data (e.g. music), possible interference, security risks.