

Integrating AddressBase into your systems

'Plugging in' to gain seamless access to AddressBase data

The AddressBase range of products are the most accurate databases of address and location data ever created, but for any organisation, it's not the data itself that is useful, but rather what can be done with that data.

From CRMs to GIS, access to the AddressBase range can be achieved easily through the use of SinglePoint from Aligned Assets.

Intuitively able to 'plug in' to third party software systems, SinglePoint has been designed for such seamless integration that the user of the software will not even know that it's there, merely that the addresses they have at their disposal are the most up to date available.

Validating addresses

There are many reasons why people's addresses need validating, at the most extreme level to prevent fraud, whilst more simply it's just to ensure that deliveries arrive at the correct destination.

Because the bulk of address data in the AddressBase range comes from local authorities, it will contain new addresses and address changes, far sooner than any other source.

With SinglePoint it takes only seconds to search on an address and through that, not only confirm it exists, but that it is accurate.

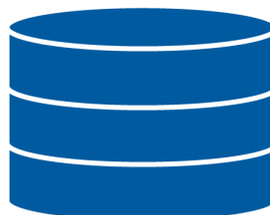
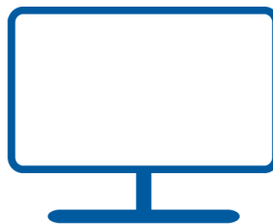
Customising to suit

Whether validating addresses, or using AddressBase data in a variety of systems, with everyone's needs being different, SinglePoint is designed to be fully customisable so that the search criteria you need, is the search criteria you will use.

It allows for the most basic house number and postcode search, through to a Google-esque single line search in which any address, or part of, can be searched on.

Whatever address data a system is currently using, be it PAF, AddressPoint, Address Layer 2 or even an inhouse database, the AddressBase range of products will provide significantly more accuracy.

SinglePoint can provide the means through which this accuracy can be fully appreciated and made use of, adapting to the users needs and providing results seamlessly and instantly.



AddressBase