

White labelled upload service for portals

Bulk upload your agents data to Rightmove & Zoopla in real-time



So how does it all work?

1

We convert your incoming XML property feed

2

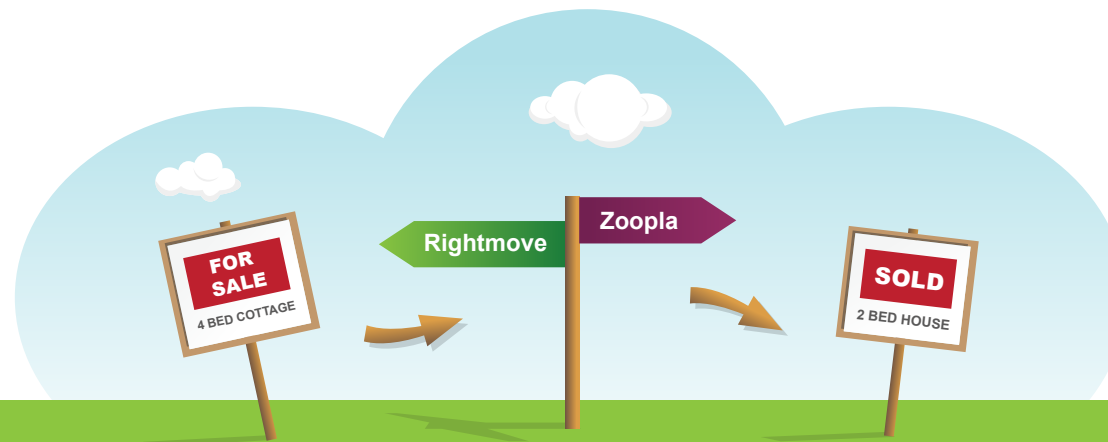
We connect to your Rightmove & Zoopla accounts

3

Your properties are uploaded automatically

4

Advertise to thousands of UK home buyers



What is the upload service for portals?

With our service for portals, we take care of the importing and the complex tasks of converting multiple types of XML data feeds from your UK or overseas agents, into a data stream compliant with both Rightmove and Zooplas UK and overseas real-time upload services. For portals to do the same can often be technically challenging if they hadn't factored this in from the start, but also time consuming and costly. Our service hopes to negate the development hassle and give your developers an industry standard, one-size-fits-all solution to getting your agents listings onto the portals with minimal work.

With our upload feed service for portals, your developers only need to provide 1 or more XML feeds on a URL and our system will periodically import those properties directly into your Rightmove and Zoopla accounts. Management of your properties remain within your source CRM and any properties you remove, update or add within your incoming XML feed, will also automatically be reflected within your Rightmove or Zoopla accounts in under an hour.

How much does the service cost?

Our accounts for property portals come with an uncapped number of agents and the ability to use multiple incoming XML feeds. We don't charge any set-up fees and our prices are based on a generous property volume per year.

Agents	Properties	Incoming	Price (pa)
Unlimited	Up to 2,000	XML x 1	£600 (£50pm)
Unlimited	Up to 5,000	XML x 1	£840 (£70pm)
Unlimited	Up to 10,000	XML x 1	£1200 (£100pm)
Unlimited	Up to 20,000	XML x 2	£1800 (£150pm)
Unlimited	Up to 30,000	XML x 3	£2400 (£200pm)

For custom property limits above 30,000 please get in touch for prices.