



User Information	
We use this information to create your account normally the information of the primary contact.	

and website login. This is within the business or the person whom will be looking after the site. Your account information will be sent to you in your welcome email once the site has been built.

# Name Position Telephone Mobile **Email Business Information**

## **Declaration**

- i) Please provide me/us with the selected service
- I/we have read and agree to the Terms of Business published at http://www.adviserportals.co.uk/about-us/terms-of-business/
- A completed direct debit mandate is also attached
- iv) Prices may be subject to change inline with annual RPI

Business Name	
Address	
Postcode	
Telephone	
Fax	
Email	

## Legal Status

Business Type	
Country of Reg.	
Company No.	
Registered Office	
VAT Number	
FCA Number	

## Regulation and Compliance Please choose which areas of advice you offer from the selection below. (\* Not available on mortgage only sites).

	,	(	
Business Protection General Insurance	Corporate *	Estate Planning *	Equity Release *
Life Insurance Mortgages	Healthcare *	Investments *	Pensions *
Network/Compliance Service Provider			
Mortgage Fee Structure (If applicable)			

## Website Information

Products Please choose which products you would like from the selection below. (\* Not available on mortgage only sites).

Articles	Calculators	Contact Forms *	Market Data *	Newsfeeds *
Plugins	Research Links	Newsletters *	Videos *	Wraps *

### **Logo/Corporate Colours**

Please send a copy of your corporate logo in jpeg, gif or png format to design@adviserportals.co.uk and provide details of your corporate colours below.

#### **Website Theme**

Please tell us which design you wish to use. Current options can be found on our website: www.adviserportals.co.uk/websites/examples/

#### Domain (URL)

Please tell us which domain you wish to use with your website. Details on how to use this with your site will be emailed to you once your site has been built.

Once completed please scan and		