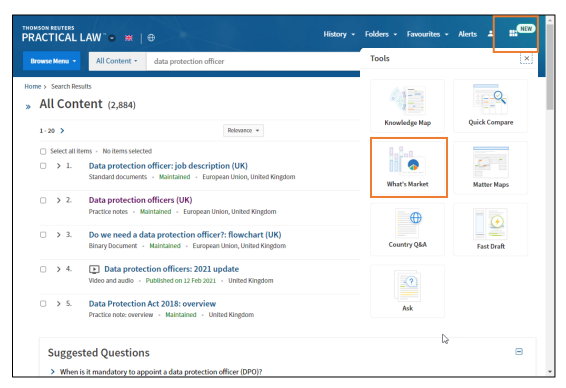
## PRACTICAL LAW UK

# How to create charts and trend analysis using What's Market Analytics

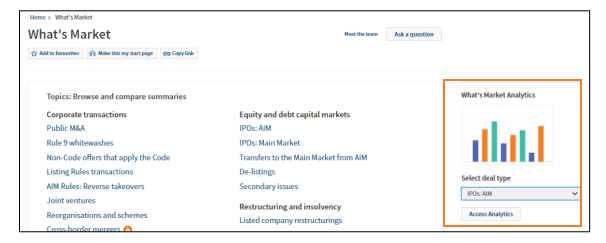
What's Market Analytics on Thomson Reuters Practical Law™ enables you to create graphs and charts to analyse deal content.

### **Accessing What's Market Analytics**

You can access the What's Market homepage from the Resources tab or by using the new Tools icon in the top right-hand corner.

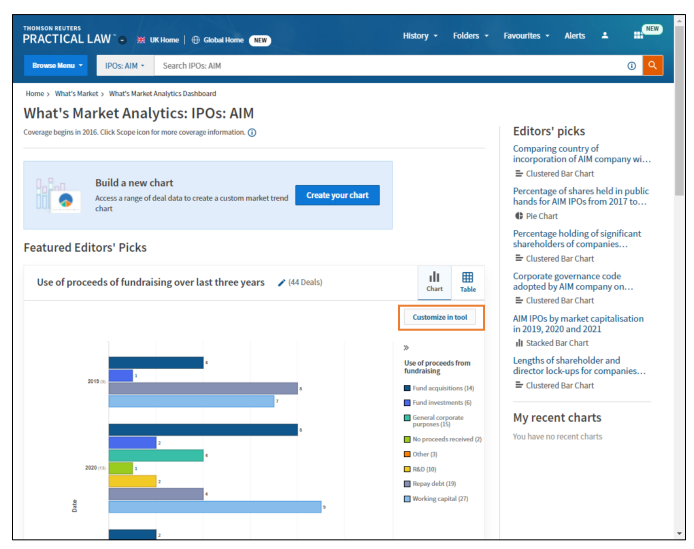


You can then access Analytics by select a deal type and clicking the button on the right.

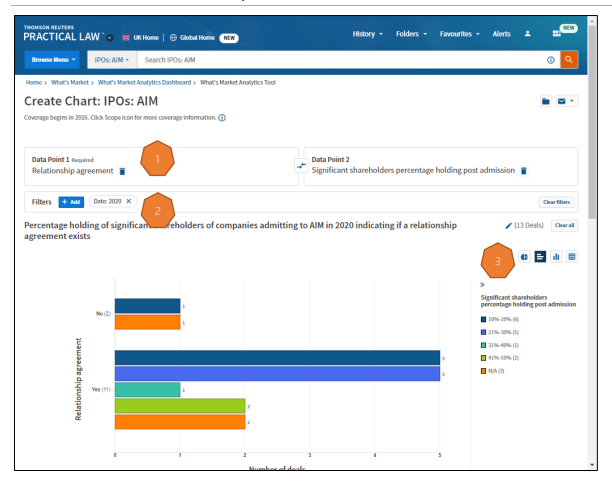


#### Accessing and customizing featured charts

This page contains a range of charts created by our Editors. You can access them from the right-hand side of the screen or browse featured charts on the homepage..

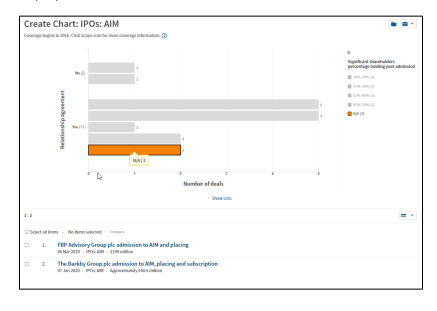


To start customising a chart for your needs, click the Customise in tool button or click to access a chart from the right-hand side.



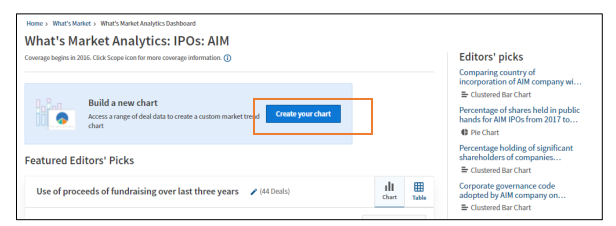
- 1) Click the bin icon to remove (and replace) a data point or click the two arrows in the middle to switch data points.
- 2) Click the cross to remove existing filters, or the Add button to add any additional filters.
- 3) Switch the chart view or display the data as a table.

The chart is interactive so you can click to display the relevant data points. The relevant deal information is displayed underneath.

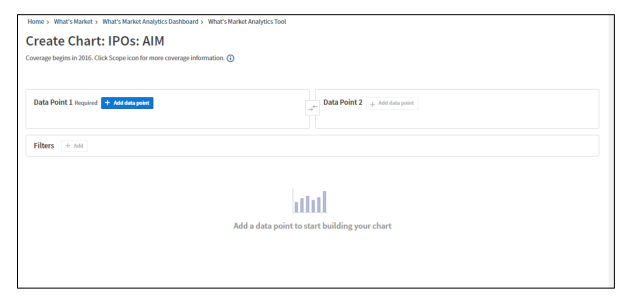


#### **Creating a chart**

You can create a chart from scratch by clicking the blue Create your chart button on the Analytics homepage.



Now you can add data points and filters to craft your chart to display the information you need.



#### Looking for more information?

To sign into Practical Law UK, visit **uk.practicallaw.thomsonreuters.com**.

For assistance using Practical Law UK, call CRM-MENA@thomsonreuters.com

For additional training materials, visit <a href="https://legalsolutions.thomsonreuters.co.uk/en/products-services/practical-law/training-support.html">https://legalsolutions.thomsonreuters.co.uk/en/products-services/practical-law/training-support.html</a>

