



Solution delivered...

DATA SOLUTIONS

We're the leading independent pensions data consultants in the country – data is all we do.

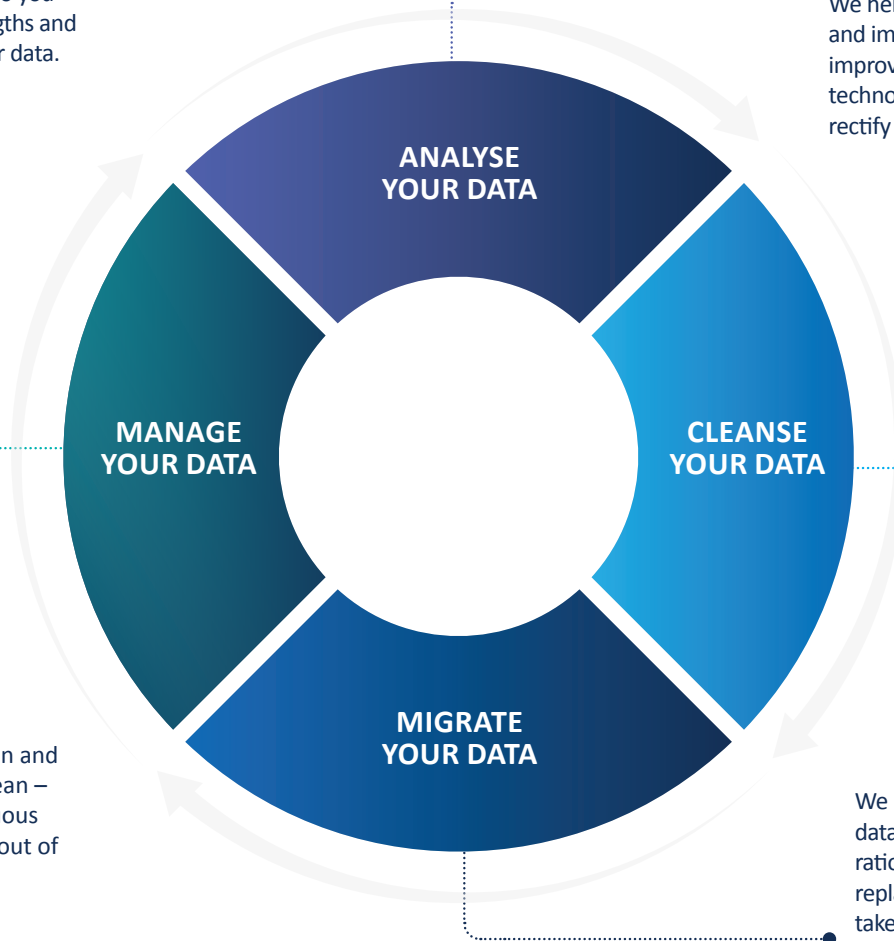
We have an unrivalled 360° view of pensions data management – combining unique system agnostic technology with expert teams. We help our clients find the pain points, improve data quality and deliver a data strategy to drive them forward.

WHAT WE DO

Your data underpins everything you do and with increased demand for greater data quality, it's time to get your data working for you.

We give your data a health check – look at what you have and give you a report so you know where the strengths and weaknesses are in your data.

We help you develop and implement a data improvement plan – using our technology to reconcile and rectify your data.



We get your data clean and help you to keep it clean – managing the continuous flow of data into and out of your scheme.

We help with all areas of data migration, system rationalisation and replatforming - we can take data from any system then map and load it to another platform.

@itmdataexperts @itm-data

www.itm.co.uk / 020 7648 9990

Your data is your biggest non-financial asset

Data quality isn't just about compliance if you get it right it can save you money, improve member experiences and reduce risk.



We can provide

- ✓ Independent data advice
- ✓ Ongoing data analysis
- ✓ Data quality reports
- ✓ Data improvement plans
- ✓ Delivery of strategic goals
- ✓ Technology solutions for reporting and administration
- ✓ Ongoing member tracing and verification
- ✓ Data archiving solutions



Good quality data drives

- Improved operational efficiency
- Risk reduction
- Better calculation of liabilities
- Better customer engagement through self-service initiatives
- Decommissioning of old systems
- Cost savings
- Enhanced data security

The focus on data in the pension industry isn't going away – don't let your data hold you back.

itm
Solution delivered...

 @itmdataexperts  @itm-data
www.itm.co.uk / 020 7648 9990