

triResolve

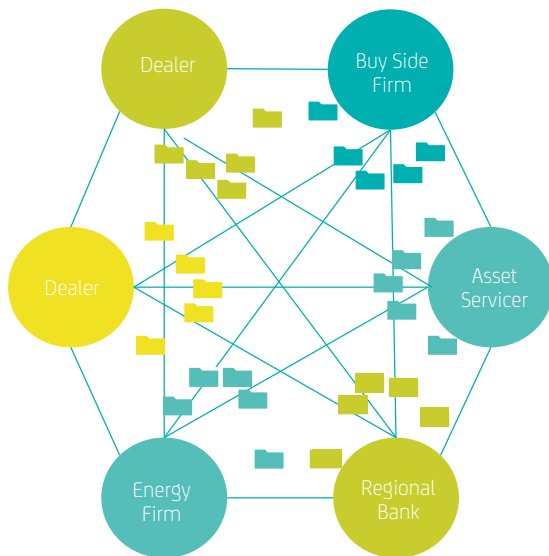
The central service for derivatives portfolio reconciliation.

triResolve enables market participants to validate and align their positions and exposure to reduce credit counterparty risk.

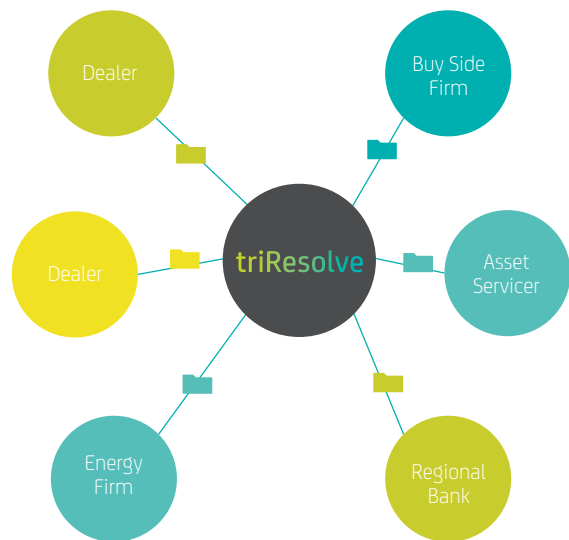
THE MARKET LEADING SOLUTION

triResolve reconciles over 85% of all bilateral OTC derivatives across 2,050+ groups, which means all your counterparties are in one place. You benefit from a centralised service model with a global network where you and your counterparties share the same view and work together to resolve any differences.

PEER-TO-PEER MODEL

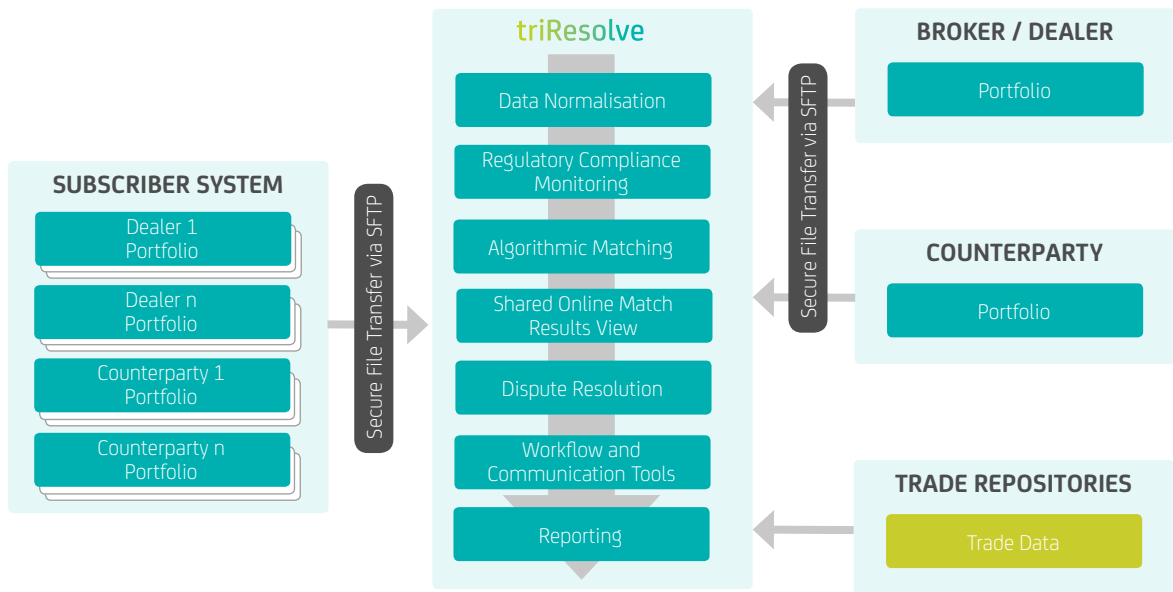


CENTRALISED SERVICE



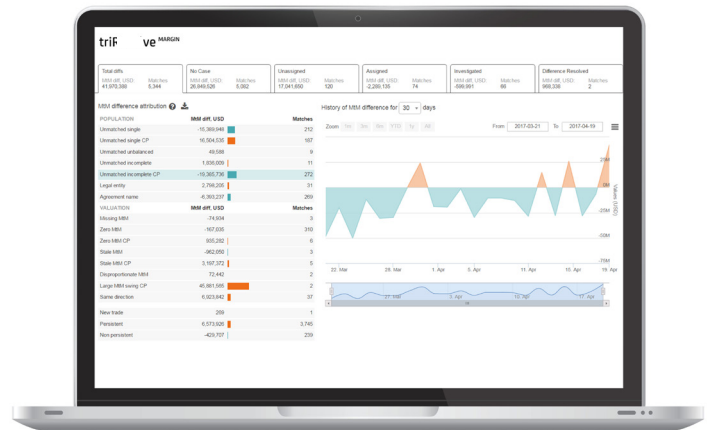
HOW DOES IT WORK?

- Send your data in any format
- We normalise the data and reconcile all fields using algorithmic matching
- Results are shared bilaterally online
- Use the flexible and functional triResolve platform to identify, track, investigate, and help resolve discrepancies



CUTTING EDGE ANALYTICS

Flexible reporting and automatic dispute attribution show you where in your portfolio you have meaningful differences and automatically determine what is driving them.



WHAT ARE THE BENEFITS?

Cost effective Pay as you go with no hidden fees via our transparent pricing model

Rapid onboarding You can be up and running on our web-based service in a day with no installation required

All file types supported We normalise data in any submitted format

All asset classes and products Support for bilateral and cleared OTC derivatives, repo, collateral holdings, and ETDs reconciliation

Advanced analytics and reporting Automatic dispute attribution and case management enables intelligent and auditable dispute resolution

Facilitates regulatory compliance Focusing on exceptions through automation enables you to meet your regulatory obligations with ease

FIND OUT MORE

To discover how triResolve can save your firm time and money, get in touch to book a demo or to discuss your requirements. Please email info@trioptima.com or contact your local TriOptima office.