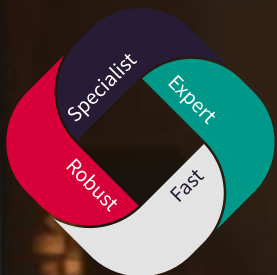


Fast to market software solutions for critical trading processes

Sinara operates at the sharp end of metals, commodities, and financial trading systems, building on decades of experience

For more than 30 years we've worked in partnership with exchanges, brokers, and clearers to streamline, integrate, and automate processes from execution through to settlement, enabling clients to launch new products and services and open new revenue streams.



Specialists in software for trading and market data

Our experienced team is deeply knowledgeable around the complexities of the trading life cycle, particularly in commodities markets. Each year we bring fresh talent into the business by hiring the most ambitious software engineers, testers and analysts. We are excited by challenges and take pride in problem solving, because that's what our clients value.

Sinara Consultants Limited | 63 Tanner Street, London SE1 3PL

Trading Life Cycle Technology: Ready to go

SinaraTLC is a reflection of our greatest achievements in this journey. It is a framework of customisable trading life-cycle modules that we use to build specialist solutions for brokers, exchanges, clearers, and custodians.

Market Data Platform: Ready to go

Drawing on Sinara's extensive market data experience, **SinaraMDP** provides real-time live data streams, data integration, distribution and visualisation and can be deployed as part of standalone web or mobile applications.

Managed Services and Support

We produce sustainable, extensible software that will stand the test of time. Sinara has hosting, management and support packages to suit all needs, from third-line support to full round-the-clock application management.

Consulting

As well as software development, client assignments cover a range of high-level activities from advice and guidance to business analysis, technical specifications, systems architecture, and systems investigation.



Let's Talk

Scan this QR code to get in touch and talk to us about your challenge.

www.sinara.com