

# C-TRACK® FOR THE CTO FROM THOMSON REUTERS

## Flexible case processing software

C-Track is an innovative, comprehensive court and case management solution from Thomson Reuters that operates on multiple platforms with open technology. The software provides IT departments with the configuration flexibility to meet current needs – and regular updates to prevent it from becoming outdated.

This web-based system is flexible and adaptable to ensure a seamless and efficient workflow, integrating with most applications to create a total court solution. Add the experience of 150 years of helping courts provide justice – and the additional features we're working to bring you – and you have a court management system you'll be able to rely on for years to come.

## WHAT YOUR IT DEPARTMENT NEEDS TO KNOW

### OPEN WEB SERVICES LIBRARY

Our complete library of REST Services and SOAP APIs allows IT departments to minimise implementation and support current and new third-party justice partners without relying on the vendor. The solution integrates with ERP and other systems.

### AD HOC REPORTING TOOLKIT

This integrated report creation toolkit allows IT staff to independently construct new custom reports on demand without relying on the vendor. Industry standard MI solutions can be used for bespoke reporting needs, with Jaspersoft being embedded as standard.

### RULES ENGINE TOOLKIT

An integrated workflow configuration solution that automates the execution of actions based on court provided data. This toolkit will allow non-technical court and IT staff to manage business rules and data values.

### CONFIGURATION MANAGER

This integrated configuration utility allows non-technical court and IT staff to tailor code values and data look-up tables such as case types, document entry types and reminders in a simple spreadsheet environment.

Thomson Reuters Court Management Solutions™

email [c-track.info@thomsonreuters.com](mailto:c-track.info@thomsonreuters.com)  
visit [legal-solutions.co.uk/c-track](http://legal-solutions.co.uk/c-track)



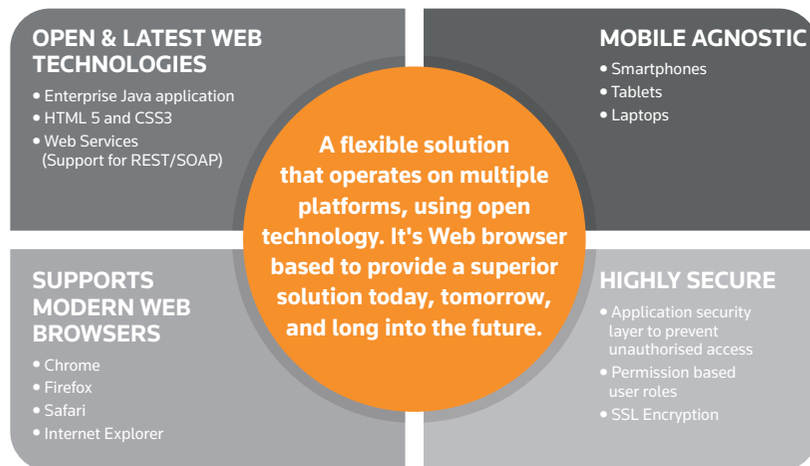
THOMSON REUTERS™

# C-TRACK

Comprehensive. Configurable case management.

email [c-track.info@thomsonreuters.com](mailto:c-track.info@thomsonreuters.com)  
visit [legal-solutions.co.uk/c-track](http://legal-solutions.co.uk/c-track)

## BUILT ON MODERN TECHNOLOGY



C-Track is built on Java with open-source components:

- Hibernate – Object/Relational Mapping (ORM) framework
- Spring/Spring MVC
- Apache Tomcat
- Apache Commons
- Apache CXF
- JQuery
- Hazelcast
- ActiveMQ

and uses Microsoft SQL Server or Oracle Database Systems.

## #C-TRACK

**#Highly configurable** – C-Track can be configured to meet your court's needs and is easily adaptable to unique rules and processes. C-Track also includes a tool that allows rule changes to be made quickly and easily without technical support

**#Easy** to install and maintain – The system resides on a server, giving you access right from your Web browser, meaning there's no software to install

**#Scalable solution** – C-Track is a tailored, adaptable and scalable solution, which currently supports three million cases, 20.6 million filings, and 14,500 users

**#Modularised** – Use all of C-Track, or only the modules that align with your strategic needs

**#Integrated** – C-Track can be integrated with almost any court application, from an existing case management system, to a solicitor's registration system, to an accounting or document management system

**#Comprehensive** – C-Track provides comprehensive case processing functions from case initiation through disposition and archiving. It also allows for extensive searching and real-time interactive reporting

**#Intuitive** – Prior to installation, the entire system can be reviewed and tailored to meet the specific needs of your court. The system allows intuitive document generation, event recording in real time, and custom alerting

**#Reliable** – C-Track has a proven performance record over more than ten years in a variety of courts and significantly reduces risk compared with a ground-up built system