

Track It – Control It

Your Single Solution for Trade Control

Tracker is a software system that helps you process trade control applications easily and efficiently. Tracker's automated tools replace cumbersome, non-automated methods of processing trade control information, making it possible to keep track of thousands of cases. With Tracker, you no longer need to keep stacks of paper applications that are forwarded to different people for review and approval. Tracker acts as a central location for inputting, processing, tracking, reviewing, and deciding license applications.

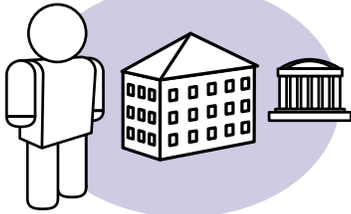
Tracker is more than just a trade control system; it is a collection of system "fundamentals" that can be used to build other applications within the trade control environment. Since its inception, Tracker has evolved into a powerful, internationalized suite of tools including workflow, internationalization, users, groups, permissions, and relationship building. Using this collection of tools and technologies, organizations can communicate directly with their constituent members (such as ministries, agencies, and departments) and organize and analyze information in ways that previously may not have been possible.

To learn more about Tracker, visit www.trackernet.org

info@trackernet.org

Journeyman Workflow Engine (WE)

Journeyman is a powerful Application Framework supported by a comprehensive set of tools for defining and supporting workflow definition. These combined elements help you integrate, apply, administer, and collaborate across business processes to create a complete process advantage by automating an organization's present and future computing infrastructures.

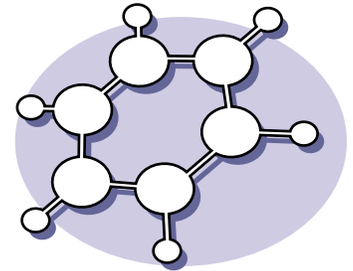


Customizable Permissions

Tracker allows each user to define the roles and responsibilities within each Tracker system. System users, governmental agencies, and industry may play one or more roles within each Tracker system. Tracker allows users to create individual users and groups. Users may belong to as many groups as necessary, and Tracker allows groups to belong to other groups. This allows each user to model their organizational and decision making structure.

Fusion

Fusion is an object-oriented Java framework designed to help applications focus analytic attention on the most critical information found within large, complicated, and evolving data. Typically, this information embodies the potential for surprise and danger. However, it can also embody the potential for lost opportunities. Fusion supplies the necessary foundation to give analysts new insight into previously unappreciated or misunderstood information. The Fusion framework helps to identify relationship patterns in data, to capture and present unique patterns, and to communicate these findings to analysts in ways that support further investigation and clarification.



Data Mining and Retrieval

Tracker's modular design allows countries to scale their systems to meet their evolving needs. For organizations with smaller trade control needs, Tracker operates on a single hardware platform. For organizations with larger trade control needs, Tracker offers a range of hardware and software alternatives.

Seamless Import and Export

How do you exchange international trade information among different governments and different companies? Tracker XML (tXML) is the standard format for exchanging data involving all aspects of the import/ export control process. Built upon the Extensible Markup Language (XML), tXML represents the best way to exchange global trade information, in a fast-paced, multi-lingual world.



Rosetta-J

Rosetta is a software tool that you can use to translate the Tracker client's interface text, such as menu item text and error messages. Rosetta works with the Tracker client computer's properties files to display the Tracker terms, and then displays another column where you can type the translation of the term in another language.

To learn more about Tracker, visit www.trackernet.org

info@trackernet.org