

JC Engine™ Classification Software



CLASSIFICATION SOFTWARE CAPABILITIES

- Perform classification determinations for EAR, ITAR, HTS and Schedule B
 - Classify by regulatory search
 - Classify by decision tree
 - Classify by Similarity
 - Mass Classification
- Maintain visibility into the classification process, from inception to decision
- Record and store classifications and associated justifications from across the enterprise in a single repository
- Collaborate with other business functions and business partners to arrive at the right classification sooner
- Document and store classification revision history
- Integrate with business systems

AND MANY MORE...

CLASSIFICATION IS THE FIRST STEP IN COMPLIANCE

Jurisdiction, Classification and Marking (JCM) are critical capabilities in any compliance program. Export jurisdiction and classification define how an “object” (e.g. hardware, software, technical data and services) must be controlled, including the legal means of exporting the object. In the absence of dependable and readily available jurisdiction and classification determinations, the only way to achieve export compliance is to prevent exports.

To meet the JCM challenge, TC Engine has developed JC Engine, a classification software that enables the jurisdiction and classification process to be standardized through the creation and use of decision trees. The decision trees institutionalize regulatory interpretations for commodities, product lines, etc. The decision trees provide a guided, automated experience that allows personnel to arrive at accurate jurisdiction and classification decisions by answering questions about the objects being classified. This capability is unique as it allows the JCM effort to be distributed to personnel who are knowledgeable about the product, but not regulatory SMEs. In cases where a jurisdiction or classification cannot be easily reached, the decision trees enable escalation to a regulatory SME.

Additionally, the JCM tool is designed for integration. Through standardized interfaces, the tool can be connected to business systems to collect object information and return jurisdiction and classification attributes. Integration allows classification to be embedded in the business systems, enabling compliant data creation, storage and sharing.



TRADE COLLABORATION ENGINE