RESTRICTED PARTY SCREENING GUIDE

Within the UC System, we use Visual Compliance to perform Restricted Party Screenings to ensure we are not interacting with restricted, denied, or debarred parties in violation of United States Law. Without proper authorization such as an export license, the government prohibits U.S. individuals and organizations from collaborating with or providing materials, services, and financial support to these restricted parties. Various agencies within the U.S. Government maintain lists of restricted parties that include both foreign and domestic individuals as well as organizations. These lists are updated daily, so a valuable feature of Visual Compliance is their “Dynamic Screening,” which continually rescreens all previous screenings against these updated lists. It is important to keep in mind that these restricted parties may also include universities and other research institutions.

VISUAL COMPLIANCE

All UC I employees can register for an account with Visual Compliance to perform Restricted Party Screenings. To register for an account, visit https://www.visualcompliance.com/usr and complete the steps listed. Please be sure to use your @uci.edu email address. Once registered, log into Visual Compliance and navigate to the Restricted Party Screening tool.

NAVIGATE TO STANDARD SEARCH
PERFORM A RESTRICTED PARTY SCREENING

1. **Name** – Enter the individual’s complete first and last name. Do not include a middle name, manners of address (Mr., Mrs., Dr., etc.), or degrees/credentials (M.D., Ph.D.) since there is uncertainty around governments’ use of and style employed when adding entities to the restricted party lists.

2. **Company/Organization/University** – Enter the organization’s complete name. For example, please use “University of California” instead of “UC.”

3. **Country** – Enter the home country for the individual or company. If there are multiple countries, please run multiple screenings.

4. **Comment** – Enter your department, PI, and/or reason for screening. If you are performing test or practice screenings, please include the word “test” in the comment field so the screening can be removed from future Dynamic Screening.

5. **Search Settings** – Please use “Fuzzy Level 2.”

6. **Screen** – Click the “SCREEN” button to perform the Restricted Party Screening.

**SCREENING RESULT 1: NO MATCHES FOUND**

If your screening produces 0 record returned as shown below, and the person/organization you screened is not from Cuba, Iran, Syria, North Korea, or Ukraine (Crimea, Donetsk, & Luhansk Regions), please proceed with your transaction. If your transaction involves a shipment or another type of transfer of items or information, please contact the Export Control Officer at exportcontrol@uci.edu.
SCREENING RESULT 2: MATCHES FOUND

If your screening produces a definitive match, you need to **PAUSE** the transaction and escalate the screening to the Export Control Officer at exportcontrol@uci.edu for a review. Please make sure to include the reason why you performed the screening and include any supporting documentation. The Export Control Officer will review the screening and evaluate if an export license may be required. **Do not proceed with the transaction until the Export Control Officer indicates the transaction is clear to proceed.**

If your screening produces potential matches, try to eliminate each potential match using supporting documentation. Supporting documentation may include passports, company websites, drivers’ licenses, etc. You may need to click on the “List ID” link for additional company/person details. You may proceed with the transaction if all potential matches can be eliminated. Save your review and screening for your files. If there are remaining potential matches, forward the screening request and any supporting documentation to the Export Control Officer for further analysis. Upon receipt, the Export Control Officer will review any remaining potential matches and provide the screener with a final determination of no match or positive match.
SCREENING RESULT 3: COUNTRY ALERTS

COUNTRY ALERT FOR CUBA, IRAN, SYRIA, NORTH KOREA, OR UKRAINE (CRIMEA, DONETSK, & LUHANSK REGIONS)
If your screening does not produce a match, but does produce a country alert for Cuba, Iran, Syria, North Korea, or Ukraine (Crimea, Donetsk, & Luhansk Regions) (comprehensively sanctioned countries), you must escalate your screening to the Export Control Officer at exportcontrol@uci.edu for review. An export license may be required for the proposed activity.

![Screen Shot of Comprehensibly Sanctioned Countries]

COUNTRY ALERT FOR ANY OTHER COUNTRY
If your screening does not produce a match but does produce a country alert for any country other than the comprehensively sanctioned countries mentioned above, you are clear to proceed with your transaction, except for international shipments. If your transaction is an international shipment or involves another type of transfer of items or information, please contact the Export Control Officer at exportcontrol@uci.edu for a review.

OTHER SEARCH SETTINGS (FROM VISUALCOMPLIANCE.COM)

Exact search
- An Exact Search looks for identical spelling in keywords, with some exceptions based on Search Modifications detailed below
- This is Visual Compliance’s most accurate and most popular Search Type, but there are certain situations when it’s best to use another Search Type

Fuzzy search
- A Fuzzy Search finds common misspellings and typos
- Search fuzziness can be adjusted from 1 to 4, 1 being the least fuzzy and 4 being the most fuzzy, accommodating for a greater number of misspellings
- Fuzzy does not expand abbreviations, such as “University” for “Univ”
- Users might choose the Fuzzy Search when they are not confident in the spelling of the keywords they are screening
- Example: A Fuzzy Search for “Wayne Smyth” would trigger a match on “Wayne Smith”

Phonetic search
- A Phonetic Search finds matches that “sound” like the keywords supplied, for all words supplied
Phoneic uses the universal “Soundex” algorithm and does not substitute first characters. As such, it may not be reliable for transliterated names where, for example, one translator might use “Q,” another “K,” for the same sound at the beginning of the name.

Example: If you were asked to perform a Phonetic search on the name “Mohammed,” Visual Compliance would also recognize the many spelling variations of the name (Mohamed, Mohamad, etc.)

SEARCH MODIFICATIONS

Stemming
- Stemming extends a search to cover grammatical variations on a word
- When Stemming is selected, the search engine locates words with the same root but different endings, such as -ed and -ing
- Example: A search for the word “apply,” also finds the words “applies,” “applied,” and “applying”

Thesaurus
- Thesaurus searches synonymous values for proper names and geographic place names
- Thesaurus is not recommended for use with Fuzzy or Phonetic search. The Thesaurus check box is automatically cleared when the Fuzzy or Phonetic search is selected
- Example: Screening the name “Bob” will also return matches containing “Robert” or “Rob,” and screening “Britain” will also return matches containing “England” or “U.K.”

Field-specific
- Selecting Field-Specific prevents keywords supplied from being screened against the “Notes” field in the database as well as the respective name, or company, city, state, and country fields. De-selecting this option searches the keywords supplied in the result Notes as well as the regular fields

Remove business words
- Matching the form or style of business declarations (such as “Ltd,” “C0” or “GmbH”) can be problematic; for which Visual Compliance includes an implementation option to strip business declarations that is recommended for all users
- Example: A search for “Acme Laboratories Limited” will not match if the official government form is “Acme Laboratories Inc.” The Remove Business Words modification equates the two expressions

Disable Dynamic MOTR
- Selecting this will disable the default word-pair function, which screens permutations of the first three words, excluding business words if you have that checkbox activated.
- Example: A search for “University of Illinois at Urbana Champaign” will search for any matches for “University Illinois,” “Illinois Urbana,” “University Urbana,” etc.

It is important to remember that combining certain Search Types and Modifications can result in many more results than expected. Combining a Fuzzy Search with Stemming and Thesaurus might be considered “casting the net too wide” and return an unnecessary amount of unrelated matches.

For example, screening “Bill” with Fuzzy, Stemming and Thesaurus could produce matches on “Bills,” “Bell,” “Bells,” “Bull,” “Bulls,” “Ball,” etc., as well as “Will,” “William,” “Billy,” “Willy,” “Willie,” and so on. The use of Stemming and/or Thesaurus is not suggested when using either the Fuzzy or Phonetic Searches.