



- ✓ Identify IP Transfer Risk with New People-Level Data
- ✓ Understand the extent of potential technology transfer risk based on corporate and inventorship ties between individuals at the company and adversarial nation entities

As part of **Craft's** ongoing partnership with **BlueFoot** (<https://www.bluefoot.ai/>), we are excited to introduce new People-Level Risk data points to the CRAIG Portal. This expansion strengthens the assessment of Foreign Influence in Technology Transfer (FITT) Risk by providing deeper insights into technology and intellectual property (IP) transfer. Previously, the platform supported risk evaluation based on ownership interest in patents filed by the company. It now also enables the identification of potential technology transfer to adversarial nation entities by analyzing corporate and/or inventorship ties between individuals at the company and those entities. Adversarial nations currently include China, Hong Kong, and Russia.

### New People-Level Risk Data Available:

#### People-Level Risk

- An indicator of potential technology transfer risk based on corporate and/or inventorship ties between individuals at the company and adversarial nation entities.

#### Downloadable People-Level Risk Report

- A report available for download containing detailed information on individuals and entities linked to potential technology transfer risks.

#### Overall FITT Risk

- Overall indicator of risk integrating both Company-Level and People-Level risks and calculated as the highest level of risk between the two.

#### Potentially Linked Adversarial Nation Persons

- A count of individuals from the company who may have engaged in technology transfer to adversarial nation entities, broken down as Persons with both a Corporate and Inventor role, Persons with only a Corporate role and Persons with only an Inventor role.

#### Potentially Linked Adversarial Nation Entities

- A count of adversarial nation entities to which technology may have been transferred from the company.