## Infrastructure Information Confidence Model (IICM)

Project Summary: This research will develop methodical process to research and prototype the capability to collect, assess, and provide indicators in a single interface that will inform decision makers of the quality of primary and alternate data sources they are using to make decisions.

**Benefit:** Project will allow leaders at all levels to 1) select the most

Infrastructure Data Confidence Model Creation

| Instructory | Outside | Out

Model to determine infrastructure data accuracy

accurate source, and/or 2) evaluate the risk associated with making a decision using inaccurate data. These indicators can also be used to inform Programs of Record (Joint Deployment & Distribution Enterprise, Database, Airfield Suitability and Restrictions Report, etc.) of real time data issues for their immediate update.

**Duration of project:** FY18-FY21

Participants: TCJ4

Project advocacy (funding or otherwise): TCJ3/TCJ6