



Transformative Insights focused on Client Values:

Riis focuses on our customer's strategic objectives and values. We collaborate to turn novel client data into value-focused insights. We draw on a broad bench of technology capabilities which we leverage to create bespoke solutions with our clients.

Modern public service delivery requires speed and agility. We provide a modern data architecture and intelligence government to transform the way government delivers for tomorrow. Prioritizing analytics and data science solutions as a core part of digital strategy helping government navigate through times of unprecedented uncertainty. Providing access to valuable data to improve decision making and performance.

Our key focus is to identify partners and customers who have copious amounts of novel data that we can collaborate to transform into novel insights that shed light on high-impact problems. Our partners include US Government organizations to multiple university partners.

Current Federal Engagements

US Office of Personnel Management:

Enhance the FEHB Data Hub is to assist the Office of Personnel Management's (OPM) Healthcare & Insurance office in managing Federal Employees Health Benefits (FEHB) Program enrollment changes.

US Citizenship and Immigration Services (DHS- USCIS):

Modernize biometrics collection and expansion of biometrics beyond background checks to include identity verification, secure document production and records management. Improving the screening and vetting process and reducing USCIS dependence on paper documents.

STTR R&D with US Air Force (USAF):

RIIS has partnered with University of North Texas (UNT) to win a Small Business Technology Transfer Research (STTR) Phase I contract with the USAF. This is an exciting win for RIIS because it combines our Data Science capabilities with UNT chemical sensing capabilities to improve maintenance predictability in our product called Augmented Maintenance Prediction (AMP). AMP augments traditional maintenance predictions with an understanding of what is actually happening within the machine. Collectors are placed at different points on the machine either before, during or after use and the chemistry associated with mechanical decomposition is collected. Advanced analytics is then performed to predict which parts are most likely to fail and plans for maintenance are made accordingly.

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