

ABOUT US

We are a knowledgeable provider of RFID and IoT Soutions. Our team is passionate and driven to deview on a mappe of small to large scale projects. We pride cursives on giving the best and user support and materinarce possible to our clients, and we aim to build find lasting relationships.

* Technology company headiquartered in Washington, DC motor area

* Minority Women-Owned Small Business (WoSB)

* 55 years of collective experience deploying relationships solutions in Healthcare, Federal, Defense, Telecom, Aviation, Retail, Ol & Gas, Supply Chain & Logistics

- Key areas of bous:

 Autolio, RPID (active & passive), Satellies, GPS, BLE, IoT, Machine to Machine (MZM)

 Asset fracting, Chain of custody, Compliance

 Date collection and analytics

 Consulting, Business process mapping, Workflow optimization

 Product development (Ille cycle experience (from idea to production)

APPROACH

To stay ahead of the competition and be a leader within your industry, it is vital that you embrace the right technologies with the right touch points with your business process, such that it provides the required visibility and outcomes for your success.

We love to intelligently and efficiently connect our customers with their three most important resources – People, Assets and Process.

Our team will work litribeastly to ensure that the proposed solution, designed to meet your business objectives is aucoestably deliptived and operational on time and within budget. We follow this with professional training, operational support & maintenance, meet key performance metics, but more importantly work with your team to benefit year opportunities and continuous improvements such that your organization achieves the following benefits:

• Incline load visitions and intelligence
• Improved differency and accuracy
• Improved directly and controlled to the compliance
• Relation to the resembled (Flor)

OUR SUCCESS IS IN YOUR SUCCESS!!!

EXPERIENCE



















SERVICES

- Other services:

 RFI and RFP assistance

 Technology Evaluation and selection

 Technical product design and prototyping

 Benchmarking and validation

GET IN TOUCH





