



### **Company Description:**

IDSY, the leading provider of end-to-end wireless asset management solutions, is offering a great opportunity for a Data Visualization Developer.

IDSY is a publicly-traded (NASDAQ: IDSY) technology company that provides complete system solutions for wireless asset management to Fortune 500 companies. Our products provide significant cost savings and safety benefits that are well documented, and are integrated into the daily operations of the world's most demanding customers.

The Woodcliff Lake, New Jersey location designs and delivers products which focus on facility and campus logistics via its vehicle management solutions. These systems monitor and control vehicle operations at facilities such as warehouses, manufacturing facilities and airport/seaports. These systems are currently sold as both customer-hosted and IDSY-hosted solutions, with more and more customers moving to our SaaS model

Asset Intelligence, a subsidiary of I.D. Systems, Inc. based in Plano, Texas, is a leading provider of trailer and container tracking solutions for manufacturers, retailers, shippers, and freight transportation providers. It offers a full range of solutions to improve safety, security, and productivity for global supply chains. These cellular and satellite data solutions are all centrally hosted by IDSY.

All employees are offered an excellent benefits package including medical, dental, vision, voluntary life, short/long term disability, flexible spending, 401(k) plan, and paid time off!

If you thrive in a dynamic, high-energy, results-driven culture, we may have a unique career opportunity for you!

### **Position Description:**

- Create high-impact visualizations in support of analysts and researchers working with large datasets
- Turn data into clear visualizations that would provide end-users an ability to view related data in new and innovative ways
- Design, develop, and implement interactive visualizations by processing and analyzing large datasets
- Build, test, and deploy controlled releases of new User Interfaces
- Work with System Test and Quality Control teams on test process, validation, and release processes
- Manage/monitor website, including customer portal
- Work with team on the efficient use of visualization tools and how those technologies can be applied to effective data visualization applications
- Maintain documentation for modifications made within relevant systems

### **Requirements:**

- Bachelor's Degree plus 5 years of hands-on experience in data visualization, data mining, and data analysis
- Experience in creating and implementing interactive charts, graphs, and other user interface elements
- Experience with Visualization tools, Portal software, SQL databases/queries, Apache Tomcat, Javascript, BI platforms, and embedded reporting required
- Knowledge of quantitative research methods and report development
- Excellent oral and written communication skills and the ability to summarize and present complex information in a clear and concise manner to technical and non-technical audiences
- Must have the unrestricted right to work in the US

Recommended:

- Supply-chain and/or logistics optimization background
- Understanding of visualizations focused on return on investment/payback
- Experience with industrial transportation, manufacturing or warehousing

**EOE M/F/D/V**

**No phone calls, please. We will only contact those applicants whose backgrounds/experience most closely matches our job descriptions.**