# CONSULTING



### **OUR MISSION**

B3T Consulting is committed to providing innovative, secure, and efficient data solutions that align with our clients' objectives to maximize data utility and inform strategic decisions. Our core values —integrity, respect, innovation, and teamwork-fuel our dedication to technological advancement and industry trend leadership, ensuring that our solutions effectively support clients in their complex IT challenges.



#### **NAICS CODES**

- Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services
- Computer **Systems** Design Services
- Custom Computer **Programming Services**
- 9: Other Computer Related Services
- 541990: All Other Professional, Scientific, and Technical Technical Services



### **KEY CLIENTS**

- Pinellas County School Board (PCS)
- **DCMA**
- **BESPIN ARMS**
- U.S. Census Bureau



**B3T CONSULTING LLC. BETTER BUSINESS BETTER TECHNOLOGY** 







DENNIS@B3TCONSULTING.TECH (804)-305-7550

# **ABOUT US**

At B3T Consulting, we are committed to providing innovative and comprehensive data-driven solutions to our clients. Our secure, reliable, and efficient systems empower clients to maximize data insights for informed decisions. We ensure quality, customer integrity, and ongoing satisfaction. industry leadership.

# **HIGHLIGHTS**

contract in April 2022 to provide support and technical direction surrounding the modernization of student data reports and data management within the school district consisting of 90,000+ students.



## **Database** Development

Consulting Supported U.S. the Census Bureau (DITD) PL/SQL Oracle Development



## Data Engineering

Consulting teamed with Fearless Tech to modernize the PCS data ETL process in MS Azure



## Data Visualization

**B3T** Consulting and Fearless Tech modernized PCS's Power BI report design, deployment, and presentation using CI/CD.



# **Data Migration**

**B3T** Consulting teamed with Fearless Tech to migrate the PCS student reporting data warehouse's to a MS Azure environment.



