

Infotrend is a trusted technology partner specializing in cloud solutions, data modernization, and artificial intelligence for federal agencies. As a mature 8(a) small business, we deliver secure, scalable, and mission-driven solutions that empower agencies to optimize operations, enhance decision-making, and drive digital transformation.











# Experts in Cloud, Data, & Al

Infotrend's commitment to agility, security, and modernization ensures that federal agencies can effectively manage, analyze, and act on data in an increasingly complex digital landscape.

**Learn More** 

## Why Infotrend?

Extensive Experience Supporting Federal Civilian Agencies



Vehicles GSA MAS, STARS 3, OASIS+ (SB, 8(a), & Unrestricted) & More!



Innovation CoreSuite of Solution Accelerators Provided at No-Cost





#### **Cloud-Native Architecture**

Our expertise spans cloud-native architectures, enterprise data management, and AI/ML integration, enabling agencies to harness the power of advanced analytics, automation, and data-driven insights. We design and implement high-performance cloud environments, streamline ETL processes, and ensure compliance-driven data governance to support mission-critical operations.





#### **AI-Powered Platforms**

Our experience includes deploying Alpowered analytics platforms, utilizing machine learning models for predictive insights, and integrating natural language processing (NLP) and computer vision to enhance federal data ecosystems.



### Beyond Traditional Data Analytics

Our AI capabilities extend beyond traditional analytics, enabling agencies to automate workflows, detect anomalies, and improve situational awareness. By leveraging cloud-based AI services and custom machine learning models, we help agencies accelerate decision-making, strengthen security, and enhance operational efficiency.

CAGE Code: 5U0E2

Frank Dominick, VP BD

571-208-9078 fdominick@infotrend.com

Joe Ehrlich, BD Lead 631-388-3817 jehrlich@infotrend.com

**UEI:** KWCXRVLB3VF7 www.infotrend.com