











At Guzman Intelligence Solutions we are subject matter experts committed to delivering innovative and comprehensive solutions to our government clients.

Our goal is to free our client to make the management decisions while our technical experts leverage their expertise to move their mission forward.

Our consultants are highly skilled at structuring the tasks at hand. We are technical experts and vast experience in the Intelligence Community.

We are innovative thinkers always looking to advance our client's mission. We strive to form a cohesive partnership with our clients where our client's mission becomes our own.

We foster an environment of clear and frequent communication to ensure we're always in sync with our client.

COMPANY DATA

DUNS: 079282859 **CAGE:** 731U2 **NAICS Codes:**

- 541513 (Primary): Computer Facilities Management Services
- 541519: Other Computer Related Services
- 541611: Administrative Management and General Management Consulting Services.
- 541990: All Other Professional, Scientific, and Technical Services.
- 561990: All Other Support Services.

Product Service Code:

D318: IT and Telecom – Integrated Hardware/Software/ Service/Solutions.

Our core competencies to help move your mission forward:



Operate telecommunications equipment to optimize and configure collection resources

In depth understanding of modern digital elecommunication systems and equipment.

In depth understanding of the US SIGINT System

In depth understanding of SIGINT System collection and processing facilities, equipment and software.

Subject Matter expert on Mission Management Operations.

In depth knowledge of collection systems - able to execute tasking and provide technical direction.

Subject Matter Expert in end-to-end data flow

In depth understanding of Niagarafiles software used to help recognize, define and resolve collection problems.

Provide expertise in the acquisition portion of the SIGINT cycle to support integrations for USCS customers.

Subject Matter expert in SIGINT systems and subsystem level tasking, configuration, normalization, environmental surveys, equipment configurations.



