



CAPABILITIES STATEMENT

Our Capabilities

Voyint provides Intelligence Collection, Research, and Analysis services that support Government and Industry organizations.

Our capabilities and competitive advantage are built upon the intersection of emerging technologies and human subject-matter expertise. We creatively address the information and technology challenges within today's collection, research, and analysis process. By bridging the gap between automated tools and human analysis, we innovatively deliver a comprehensive intelligence product, that is timely, relevant, and cost efficient.

Our Services

> Human Intelligence

Intelligence Community (IC) Tactics, Techniques, and Procedures (TTPs) for gathering, organizing, and assessing complex data from millions of local, regional, and international sources

- Commercially Enabled Intelligence
- Open Source Intelligence (OSINT)
- Social Media Intelligence (SOCMINT)
- All-Source Intelligence
- Collection Management

> Background Investigations

We pair intelligence tradecraft with the latest databases and search tools to provide enhanced research on individuals that represent your organization

- New Hire pre-employment checks
- Executive background checks
- Partner & Lateral Transfer reviews
- Sub-contractor vetting
- Continuous Monitoring services

> Corporate Compliance

Our team of professionals apply methodologies and expertise for compliance requirements that support organizations seeking transparency and standardization

- Third Party due diligence
- Anti-money laundering compliance
- Supply Chain management
- Fraud, Waste, and Abuse
- Program management
- Analytic support Services

Our Business



Service-Disabled Veteran-Owned Small Business



Minority-Owned Business Enterprise



Registered Name:
Voyint, LLC

Date Incorporated:
September 20, 2018

State of Incorporation:
Virginia

Corporation Type:
Limited Liability Company (LLC)

DUNS: 111566056



NAICS: 541611
561611
541690
541990
519190

Product Service Code: R405
R423
R431
R499
R615

CAGE Code: 871M1