Edge360, a Service Disabled Veteran Owned Small Business (SDVOSB), delivers high quality open source intelligence and social media monitoring services to the federal and commercial spheres. Our OSINT Division can provide intelligence products and services for your organization. We collect information from a vast array of open sources, which range from traditional media and broadcast reporting to state of the art social media monitoring.

We know the challenges facing both operators and decision makers. We provide project management oversight with extensive knowledge of the OSINT workflow to solve complex problems and provide practical solutions. We believe that our clients’ operational needs, not technology, drive the solution. We continuously work with our clients to refine and customize our OSINT reports and collection in order to ensure success.

**OSINT EXPERTISE**

- Award winning Social Media Monitoring and OSINT Software
- Ability to monitor Twitter, Facebook, LinkedIn, Google Plus and other useful sources
- Customized Social Media Monitoring and Open Source Intelligence Dashboard
- Customized Intelligence Reports
- Extensive experience in the law enforcement and intelligence communities

**TECHNOLOGIES**

- PSIM
- Social Media Monitoring
- Video Management
- Advance Data Analytics
- GIS & Mapping
- OSINT Reporting

**MARKETS**

- Federal
- State and Local
- Civilian
- Commercial

**EXPERIENCE**

- Homeland Security
- Tactical Surveillance
- Command Center Ops
- Geospatial Technologies
- Open Source Intelligence
- Risk Management
- Operational Security
- Training

**DETAILED REPORTING**

Our software and tool suite aggregates, analyzes, maps and contextualizes open source intelligence and social media feeds. This capability assists private, corporate, federal and academic organizations in open source analysis, risk management and early warning alerts.

- Automated Search and Scrape Capability of social networking sites and open source news
- Instantly charts aggregated data in appropriate contexts
- Customized search, keyword and display functions
- Customized user watch list for automated news and social media searches
- Automated filtering of collected data and ability to save or export the findings
- Instant email alerts of breaking news, incidents and emerging threats
- Geo-mapping of news events and ability to synchronize with other software layers
DEFINING THE PATH AHEAD

The Convergence of OSINT, Social Media and Situational Awareness

The convergence of social media and situational awareness is necessary in order to mitigate criminal threats, predict and manage flash mobs, and access the most pressing information in the event of a hazard or crisis. Edge360 is a leader in understanding the nexus of social media, open source intelligence and situational awareness. Through the use of highly trained and experienced intelligence analysts and award winning software, Edge360 can provide customized OSINT reports to our clients and we can also integrate social media monitoring into a Safe City strategy, creating improved situational awareness and preventing crises.

Identifying & Mitigating Emerging Threats

Monitoring social media in conjunction with open source intelligence allows law enforcement entities to track the social media activities of persons of interests, monitor potential protests and prepare for future incidents. Edge360 can provide this service in the form of continually updated reports.

Integration of PSIM with Analytical Data and Social Media

Edge360 can integrate Social Media Monitoring and OSINT into a Physical Security Information Management (PSIM) solution. We are at the forefront of integrating PSIM with disparate information sources and applying advanced analytics to identify, manage and eliminate threats. By integrating Social media Monitoring and OSINT with PSIM, Edge360 can help our clients improve their ability to predict, prevent and manage emerging threats and incidents.

Geospatial Mapping of Social Media Data

Geospatial mapping provides a useful visualization of collected open source data. This helps maintain situational awareness of ongoing incidents or crises. It contributes to rapid analysis of historical data in addition to the identification of patterns, emerging threats and possible outcomes.