



Mission Specific Data to Monitor Global Conversations

()

Mission Focus

Pulse Discover collects, enriches, and analyzes global data at scale. Simple search, generative AI summarization, and human-in-the-loop annotation and labeling take customers from raw data to insight. Our proprietary first-party data collection architecture ingests information from traditional digital and social media sources, custom surveys, and the web (surface, deep, and dark), including that within difficult-to-access regional platforms.

Pulse Discover has a proven track record of delivering value to numerous defense, national security, and civilian agencies. It's mission-ready now and addresses every stage of the operational life cycle.

Create an Information Advantage

Instead of fostering low-quality data aggregation — or attempting to "eat the internet" — Pulse Discover provides expert-curated, first-party data collection tailored to mission.

Signal Over Volume

Our experts combine their knowledge of mission needs and foreign audiences with query tools and sampling methodologies backed by data science so collected data is ready for analysis.

Al-Tuned for Information

Pulse Discover has used the best opensource AI and Large Language Models since 2019, tuning these innovative technologies to identify, track, and measure information operations. This enables predictive analytics aimed at operational outcomes.

Expert Support

Our flexible subscription models include on-demand support from our team of subject matter experts. Our SMEs speak the language and have first-hand experience in their areas of expertise and our client mission areas.

First-Party Data Collection

Pulse Discover collects directly from critical sources and enriches data with AI and human experts to support mission objectives. Common data informs multiple requirements, including intelligence, cybersecurity, information operations, and civil affairs.

Visibility from Behind (***) the Firewall

Pulse Discover collects data from denied areas, allowing data collection from the hardest-to-reach locations — including behind China's Great Firewall and within Russia and Iran.

Customizable Visuals and Dashboards

6...)

Access all data and create customizable data visualizations and dashboards to meet specific mission needs. Or use dozens of out-of-the-box dashboards and hundreds of SME-built data visualizations for curated results.

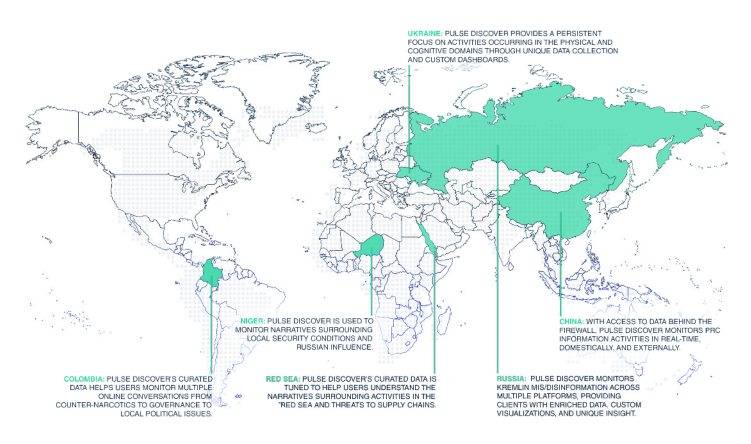


DISCOVER DATA COLLECTION, ANALYSIS, AND VISUALIZATION

INSIGHTS EXPERT ANALYSIS TO MEASURE INFORMATION OPERATIONS



DELIVER GLOBAL ENGAGEMENT THROUGH MESSAGING, ADVERTISEMENT, AND SURVEY



Operational, Not Aspirational

At Two Six Technologies, the Pulse Discover team has a strong track record of delivering mission value. Leading intelligence, defense, government, and commercial organizations rely on Pulse Discover daily to deliver a strategic and operational advantage.

Simple Contracting + Licensing Models

Multiple modular subscription models support small teams to large enterprises and allow organizations to get access to the technology they need without buying the things they don't. Two Six can contract at the speed of a MIPR. With more than \$1 billion in total contract ceiling, we offer flexible contract options to enable rapid technical delivery. Our vehicles span the Department of Defense, U.S. Government Agencies, and the Intelligence Community including sole source IDIQs through the Phase III SBIR program, BAAs/OTAs, and R&D.

Flexibility to Suit Your Needs

Pulse Discover utilizes Publicly Available Information, which allows for straightforward collaboration and sharing across the U.S. Government and with partners and allies. Additionally, Pulse Discover is web-accessible, meaning there are no time-intensive approval and installation processes. The platform is easy to navigate, and modular capabilities allow users to integrate Pulse Discover into existing workflows and tools.

Learn more about



TwoSixTech.com/Products/PULSE Or contact us at Solutions@TwoSixTech.com

About Two Six Technologies

Two Six Technologies is a high-growth technology company dedicated to providing products and expertise to national security customers. The company solves complex technical challenges in five focus areas that are key to national security missions: cyber, information operations, electronic systems, analytics, and secure solutions.