

## Mobile Flows... for AI for Analysis for Collaboration



Our Assisted Intelligence Monitoring Engine (AIME) revolutionizes collection, verification, and analysis of data. It brings intuitive AI and collaboration workflows to the world's most-used messaging app. AIME improves operational efficiency, relevance, and accuracy of disinformation detection, field collection, and online threat monitoring.

AIME integrates the best LLM models available anywhere, including ChatGPT and Claude Opus, to parse and assess diverse signals from online and offline sources.



### WhatsApp Interface

AIME simplifies technology by leveraging a tool that your team members already use every day. Using AIME is as easy as sending a text message.



### Collaborative Insights

AIME effortlessly fuses expertise and nuance from your team to inform and contextualize both AI analysis and colleagues' discoveries.

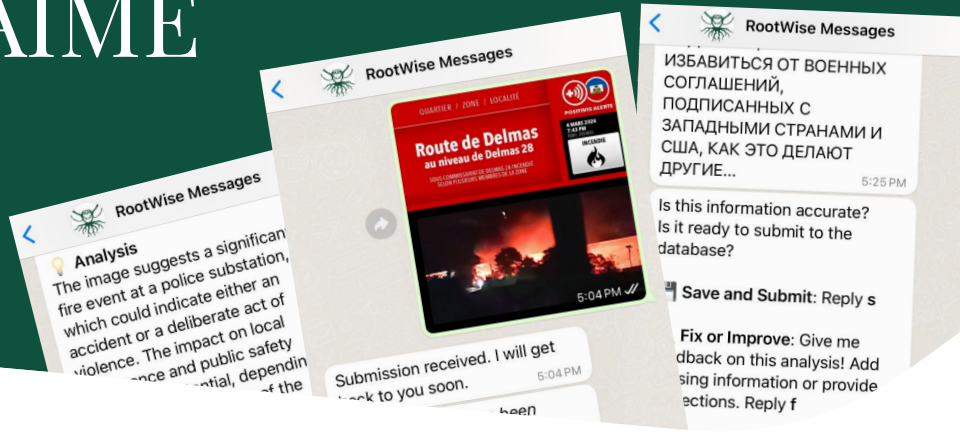


### Multilingual and Multimodal

AIME analyzes data and communicates with users in dozens of languages. Share annotated images, video, audio, and text across globally-distributed teams.



## Use Cases



### Crisis Detection and Surveillance



Detect signs of impending crises (e.g., violent unrest, political instability, disease outbreak) from a diverse array of hyperlocal signals. Allow your team and partners to effortlessly share disparate viral clips, community feedback, and other insights while AI instantly analyzes and organizes the pieces into coherent snapshots and trends.

### AI-Powered Field Collection



Goodbye Excel spreadsheets, Kobo Toolbox, and specialized equipment. Without installing any new software, have your team record voice notes, snap pictures, add comments, and more. AI extracts text from audio and images and everything is stored in a secure, searchable cloud database.

### Hyperlocal Disinformation Discovery



Don't wait until explosive rumors or misinformation reach a critical mass that threatens your mission and operations. Provide a instant and intuitive pathway for your team to share signals that collectively can reveal emerging threats, shifting public sentiment, and coordinated disinformation campaigns.

### Real Social Media Monitoring



Trends on Facebook and X (Twitter) are hopelessly polluted with far-away users, international actors, and bots. Today's actual influential and viral clips are shared on TikTok, group chats, and other peer-to-peer messaging. Extract and track these social media posts in the very environments where they can cause the most harm.

