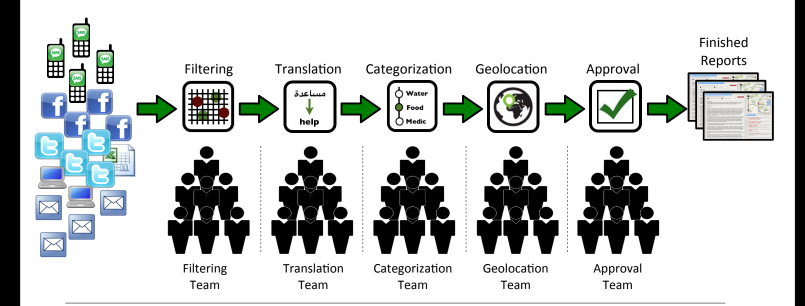
## THE ROGUE GENIUS MICRO-TASKING SYSTEM

For more information contact: george@roguegenius.com



The **Rogue Genius Micro-Tasking System** enables organizations to create information processing assembly lines to manage large volumes of data. In the Micro-Tasking System, each team performs a single task on a message as it moves from unstructured data towards final approval as a finished report. The system is built using an innovative modular architecture which makes it possible to create custom assembly lines tailored to your specific needs.

The current set of task modules include:



Filtering - Quickly identify usable messages and eliminate useless data



Structuring – Use custom forms to further order the message's information



Anonymization - Remove content such as personal identity information



**Geolocation** - Put the message on the map by adding a latitude and longitude



Translation - Use native speakers to convert messages between languages



**Approval** - Review the results of the previous steps and finish the processing



**Categorization** – Refine the message's classification based on its content



**Build Your Own** – New task modules can be easily created to suit your needs

The Micro-Tasking System is built on top of the Ushahidi web platform and contains a wide variety of built-in features such as:

- **Security**: Workers can only view tasks they are assigned, allowing sensitive tasks such as anonymization to take place using a select group of trusted users.
- Dynamic Ordering: Tasks can be enabled, reordered, run in parallel, or disabled
- **Statistics**: Use the system's dashboard to view task queues and progress graphs
- Messaging: Contact workers using in-screen messages or email each task team separately
- Many More: The system is under active development more features are in the works!

The Rogue Genius team would like to give special thanks to the US Navy's Quicknets team, Humanity Road, and Etherton Technologies for their support of the Mico-Tasking System's development and fielding.