



## **Schedule B**

### **Milestone(s)**

The following set the goals that should be achieved by the Company as a condition precedent for the Investor's obligation to purchase Company's shares under the Additional Closing (against aggregate investment amount of 500K\$ and at the terms set forth under the Agreement).

#### **Testing Committee:**

- 1) Mr. Ehud Barak
- 2) Prof. Gal Kaminka
- 3) Neutral 3rd party that would be selected by the other 2 members.

Target Period: Milestone shall be deemed achieved solely if completed within 10 months as of the Closing.

**Targets:** Milestone shall consist of two aggregate targets:

- 1) Business
- 2) Technology

For clarification, achievement of the Milestone requires completion of both business and technology targets.

#### **Business side:**

Since Company's 2 main target markets (at the moment) are **First responders** and **Local municipalities**, Company's business target would be as follows:

- 1) **First Responder (Police or MDA or Fire department etc.)** – completion of **integration and production implementation** of the Reporty system with first responder and providing their local teams/volunteers option to stream and report from the scene back to the command and control center.
- 2) **Local municipality** – At least two local authorities (50,000+ Residence) that provide their employees (**at least 300 people in each city**) the system for internal urban uses.

#### **Technological side:**

##### **Streaming**

- 1) Implement echo cancellation module and reduce acoustic echo which appears on the operator side due to echo created on the mobile side.
- 2) Reduce audio stream latency to 600ms.



### Indoor Positioning

- 1) Design and develop a scalable framework and data-models for active and passive raw RF signals collection and storing, correlated with Geo-Tagged locations.
- 2) Completing harvesting of RF and geo-tagged data of at least 30 unique locations, which could be apartments, stores, offices, etc. as a preliminary step before integrating the indoor positioning algorithm in Reporty App.

### Social Features

- 1) Implement the Guardians Feature
  - a. Set your guardians.
  - b. Chat capability with guardians.
  - c. Option for choosing your rules using the rule engine.
  - d. Implementing 3 Rules.

### C2I

- 1) Chat capability between the dispatcher and the reporter.
- 2) Ability for pulling a detailed reporter profile at the C2I during a report.

### Scalability and Robustness

- 1) Full mobile support and QA tested functionality on IOS mobile phones and 5 top Android mobile devices in Israel.
- 2) Implementing an auto-scalable cloud computing and storage solution that would support all of Reporty's mobile active users by leveraging on-demand IaaS providers.
- 3) Having a robust and commercially available version of the Reporty App, which shall utilize at high level of performance and substantially free of defects all of the aforesaid functionalities and designs.