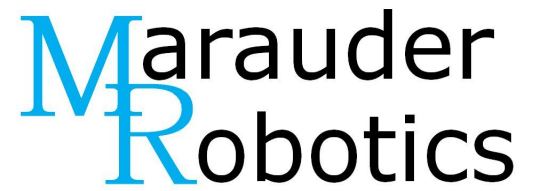


Newsletter - Vol. 01



13 APRIL 2018

Greetings from Marauder Robotics (formerly known as Coastal Waters Biotechnology 2, [CWB2])!

This is our inaugural newsletter to our friends and associates. We will use this newsletter to send periodic updates on the status of the company, in an effort to keep all of you informed and engaged in the work that we are a part of.

LATEST NEWS

Demo Day #1 - Atlanta (1/23/2018)

The first Flashpoint@GT Demo Day for Cohort #8 was in Atlanta at the Historic Academy of Medicine on January 23rd. This Demo Day was part of the 2018 Innovation For All Conference. There were over 300 people present, a mix of investors, stakeholders and other interested parties. We received favorable feedback and made several good connections during the investors reception which may prove to be very fruitful. We are starting to cultivate these relationships, as we continue our Demo Day presentations.



Demo Day #2 - New York (2/1/2018)

The second Demo Day occurred in New York City at the State University of New York (SUNY) Global Center on February 1st. This Demo Day was strictly targeted for investors. There were over 100 investors present, and we again received positive feedback and interest during the following investor reception.



Demo Day #3 - San Francisco (2/15/2018)

The third and final Demo Day occurred in San Francisco at the office of New Enterprise Associates (NEA) on February 15th. This Demo Day was again strictly targeted for accredited investors. There were over 40 investors present, and we made some valuable connections at the following investor reception, and throughout the remainder of our time spent in California, from Monterey to Calistoga.



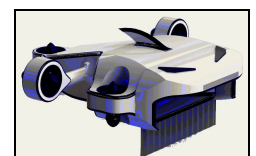
Website

We have established our web presence, by claiming two appropriate domain names (Kelping.com & BalancedOceans.com) and prepared initial landing pages and content. Unfortunately MarauderRobotics.com was already taken. We are already in the midst of a website redesign to make it more mobile friendly and aesthetically appealing. Please be on the watch for upcoming improvements.

UPDATES

3D CAD Model - Marauder One

We have completed a preliminary artificial underwater predator (AUP) model, and named our first generation predator Marauder One. We are continuing to refine the design, but this serves to demonstrate our approach in



a more visible fashion. The associated CAD files will be used to 3D print a scaled down version to allow for a more physical representation in the coming weeks.

Trial Site Teaming Partners Kickoff Meeting

In January, we had our first teaming partner meeting. This kickoff meeting occurred via video-conference, and allowed all team members to interact and get to know each other as we discussed the situation we are addressing. Demonstrative of the reach of this situation, this call was between three different time zones, two continents, and included the Marauder Robotics team and three individual partners interested in working toward conducting Marauder One trials. We will conduct similar meetings on a periodic basis to build strong team dynamics and to allow for updates and discussion.

Teaming Partner Monthly Meeting

In March, we conducted our first regular monthly teaming partner meeting. This meeting again occurred via video-conference, and we were able to connect some of our Science Advisors and Partners with our Trial Site Partners. This meeting served to further build our bond around the situation we are addressing, and introduce new partners to the team.

Teaming Partner One-on-One Meetings

After our March monthly teaming partner meeting, we have conducted one-on-one meetings with our partners to establish memorandum of understandings to make sure both sides are on the same page and that desires on both sides are being addressed. These agreements will enable us to more cohesively move forward toward our goals.

NEXT STEPS

Now that Flashpoint@GT has officially concluded, we are working to keep the momentum going and determine the next best steps forward. We are still active in the Flashpoint workspace, interacting with other Cohort 8 teams and the Flashpoint administrators, as we continue to define our company's path.

Teaming Partners Regular Meetings

We have scheduled our next Teaming Partner conference call for mid-April. In this call, we will update our teaming partners with recent progress on partnership agreements and scheduling for the remainder of the year.

Ongoing Team Building

We will continue to strengthen our team and address areas of concern to ensure productive steps toward our goals. To this end, we have engaged an experienced operations professional to work with us. *(More details are forthcoming...)*

WHERE WE NEED HELP

Funding for trial hardware development (from philanthropic or grant sources or angel investors)

We are presently pursuing early stage investment to allow us to build, refine and conduct trials with the first few, rapid generations of our Marauder One AUP over the next 24 months. We are interested in non-dilutive sources, such as philanthropic foundations, grants and angel investors. If you would like to speak with us regarding this, or have any suggestions for who we should speak with, please contact us.

Thank you for taking the time to read our inaugural newsletter, and especially THANK YOU for your interest and assistance in what we are trying to accomplish with Marauder Robotics! We will try to keep you updated via this newsletter format, but feel free to reach out to us directly also if you have not heard from us recently, or desire more information.

Best regards,

Dr. Dennis Yancey, CEO (dennis@kelping.com)
Dr. Arthur "Trey" McClung, CTO (amcclung@kelping.com)