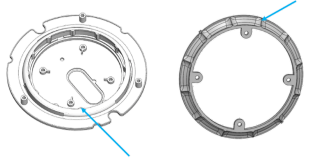


December 2019

Happy Holidays! As we stated last month, we recently met with a handful of management firms, entrepreneurs and investors during a series of meetings in Birmingham, Alabama. This experience was priceless to say the least. We received great feedback and direction from these groups who were quite excited about the progress and maturity of the product. Not only did these parties express



Fins deflect light so less is lost

Triangle shaped supports deflect light instead of blocking it from reaching ring

excitement, but they have also connected us to firms that can help us explore the next steps. Several of those next steps involve meeting with some investment firms in Silicon Valley as well as additional discussions with companies that have already expressed interest in the product. The process has been compared to speed dating and we are determining who gets a "second date".

We have made some recent advancements on the technology of Orrigen. Currently, we are taking the mockups and wire frames of the device and building out the application that will provide the user interface and protocols for both the end user and emergency personnel. We hope to have a first cut of that available in Q1 of 2020 for early preview. As the device continues to move through final UL Certification, we will start formal testing of the base protocols to get it ready for installation. We are also evaluating multiple edge / switch devices and have some really good prospects that will not only power the devices in the home but also provide compute and be the "brain" within the home. We are down to final tests so that is coming together nicely.

On the engineering side, we are continuing away with preparation for smoke testing. Our electrical engineer is fine tuning the adjustments UL requested and recommended after our first meetings. Mechanically, we have refined the shape of the reflective surface on the bottom house and diffusion ring to maximize the light appearance on the LED ring. The electrical engineer has spent a vast majority of the past month writing firmware to support the chipsets and protocols in the manner we are using them since those do not currently exist. Trailblazing takes a bit of time.

Next Steps:

- Conduct next round of meetings with investment and product companies. We will incorporate feedback into our decision tree as we continue to evaluate management structures
- Finish UL Certification
- Fully develop the product application and use cases and conduct the first round of testing

We hope you all have a blessed holiday season with those you love! Cheers to a successful and prosperous new year!



Macie Walker, Chief Executive Officer

Macie @orrigen.com



Mike Orr, Chief Technology Officer
Mike@orrigen.com



Briana George | Managing Partner, Administration

Briana@orrigen.com



Mason Orr | Managing Partner, Business Development - Commercial Mason@orrigen.com



Andrew Kitch | Managing Partner, Business Development - Residential

Andrew@orrigen.com



Austin Chew | Managing Partner, Operations

Austin@orrigen.com