

## July 2019

Once again, it has been a huge month for the progress of Orrigen! We have set dates to meet with UL for testing and certification. Our engineering firms are fully focused on this meeting and assuring all the pieces are in line.

We will be traveling to Northbrook, Illinois on October 3rd and 4th for the on-site testing at UL's campus. This is a giant step for Orrigen as this puts us on the radar as an official smoke detector and



shows the market we are a serious player. On UL's campus we will go through smoke chamber testing. We will have our prototype inside UL's smoke chamber to conduct a series of tests. Our lead electrical engineer, Eric, will be present inside the chamber with UL representatives to go through the official UL testing process.

On top of smoke testing, we will be demonstrating the transfer of smoke data from within a home and pushing it to the cloud. We hope you are as excited as we are for this upcoming meeting.

One thing about "being on the radar" is the clock starts ticking on mass manufacturing. We will have 90 days after the UL meetings to begin this process. This date will be here before we know it and we look forward to hitting this milestone.

As mentioned in the last newsletter, our device is required to have a small button on the faceplate as seen above. Also, be on the lookout for a 3D 360-degree rendering of the device coming to the website.

As always, please reach out to any of the team members with any questions or feedback. We appreciate the support and look forward to hearing from you!



Briana George | Managing Partner, Administration

Briana@orrigen.com



Andrew Kitch | Managing Partner, Business Development - Residential

Andrew@orrigen.com



Austin Chew | Managing Partner, Operations

Austin@orrigen.com



Mason Orr | Managing Partner, Business Development - Commercial

Mason@orrigen.com



Mike Orr, Chief Technology Officer
Mike Oorrigen.com



Macie Walker, Chief Executive Officer

Macie@orrigen.com