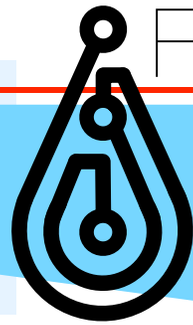


Commercial Pilot Program



Fluid

<http://fluidintell.com>

Intelligence

For water analytics and damage protection, no one can do it better, even with more expensive systems. If you want analytics for billing and monitoring, you need data and we are fundamentally the easiest to install, least expensive and most accurate. If you want to avoid water damage, our WaterCuff technology is the best way to accurately tell when catastrophic events are occurring.

What will I get?

In our pilot program, we install our WaterCuff system in your building, for free. Your water data is then immediately available on your smartphone or web browser through our secure website. User-friendly reports will present analyzed and relevant information about water usage on hourly through a monthly basis, broken down to the unit (sensor) level.

How does it work?

Our WaterCuff fits around a unit's water main. It's ultrasonic, so we don't cut any pipes or require a professional to install. Hooked to the Internet, our Cloud processing takes over, identifying each water fixture, learning and watching for leaks and abnormal use.

Who are we?

We are a startup company based in Southeastern Pennsylvania. We have designed, developed, and are testing a patent pending artificial intelligence water monitor and control system for use in commercial and residential properties.

What are the risks?

With no cuts to pipes and requiring only a power plug and WiFi, our WaterCuff is minimally invasive. The bulk of the system operates in the Cloud and through encrypted data transmissions. Nearly all of the hardware is reliable off-the-shelf tech.

When can it be installed?

Our plan is for a limited number of test bed sites, starting in Q3 2016. We are seeking commercial and residential properties to install and operate the WaterCuff. Preferred commercial properties are in the 5-25 unit size.

Contact us, let's work together and create solutions.

All information, data and content included within this flyer is considered confidential and proprietary to Fluid Intelligence LLC. Use of any such information, data, or content without the express written consent of Fluid Intelligence is strictly prohibited. Disclosure of this flyer or any part thereof should be properly restricted.