



# PIPELINE

WATER-TECH COMMERCIALIZATION PLATFORM

**\$271 Billion**  
Opportunity

**7.6 Billion**  
Market Size

## OUR MISSION

To identify and commercialize the world's leading water-based startup technologies. We leverage the country's premier public-private water innovation region to provide customers, mentors, and support. Pipeline's unique go-to-market platform allows startups to pilot locally and deploy globally.

### Who?

Startups with a disruptive water technology looking for customers and market validation. If you've got a working solution let's talk.

### Where?

Greater Cincinnati tri-state area comprised of Southwest Ohio, Northern Kentucky, and Southeast Indiana. Accepted members will visit Cincinnati one week per month during the program.

### Why?

Have you seen the numbers above? Need more? We are also home to one of the premier water and research innovation regions in the world. Plus, 70% of the earth is covered with it.

### What?

A 15 week commercialization program that brings together the most renowned organizations in the water-tech industry. Combine that with experts in venture development and you are one step closer to nirvana.

### When?

Cohort 2018 will begin February 2018 and will run through May 2018. The culmination being a demonstration day to local, regional, and national stakeholders who have an interest in moving water technology forward.

### Who are we?

Pipeline is a water program launched by The Hamilton Mill in partnership with Cintrifuse, Village Capital, Confluence and other vested stakeholders. We like water and have some of the world's best.

## PROGRAM HIGHLIGHTS



**8-10 businesses**  
selected from around  
the globe.



**Combination of on-site and**  
virtual instruction with industry  
experts and mentors.



**Funding available at**  
completion of program for 2  
startups selected by peers.



**Refine your products**  
and implement them with local  
municipalities and businesses.

**WE LOVE WATER!**

[pipelineh2o.org](http://pipelineh2o.org)

# Timeline

