Just below your feet or below the surface, our streets are literally bubbling with activities. Pipes cross under, over or even through each other carrying our drinking water, wastewater and stormwater drainage from roads, our homes, businesses, along curblines, rooftop down spots and through sump pump connections.

Yet, these pipes and the essential services they provide are often forgotten or underappreciated. In entire world, average sewer collection system pipe is around 100 years old and when pipes gets old, they corrode, break and collapse. All old pipes have capacity issues as population has increased dramatically.

Over the past 40 years Watch Water® and municipalities have made significant progress in protection of lakes, drinking water pipes and public health by developing new and innovative technologies. Due to capacity issue of existing pipes and the wastewater treatment plants, Watch Water® has developed a revolutionary In-Flow technology to improve the existing treatment capacity by 70% without any investment.