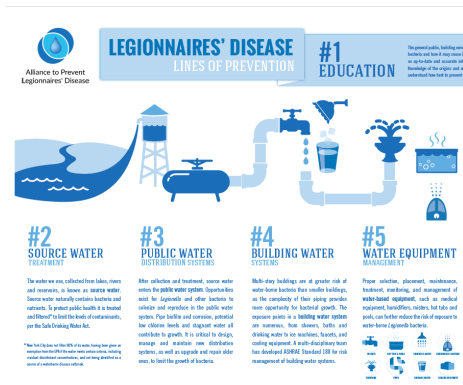




## Water Management is Risk Management

In light of the dramatic increase in reported cases of Legionnaires' disease, ProAsys is pleased to provide property owners and managers numerous options to help reduce the risk of Legionella bacteria growth in their building water systems.



## Education

Obtaining up-to-date and accurate information regarding Legionella bacteria and Legionnaires' Disease is crucial to reducing incidences and increasing prevention. Knowledge of origins and exposure points throughout water systems will help to understand, correct and [prevent](#) disease occurrence.

Listen to [OnPoint](#) Legionella podcast.

## Disinfection

To reduce the amplification of Legionella bacteria in building water systems, secondary disinfectants are often necessary.

Monochloramine is an US-EPA and WHO approved drinking water disinfectant.

Sanipur [Sanikill](#) systems provide continuous feed and monitoring via state-of-the-art technology.





## POU Filters

[Filt-Ray](#) Point-Of-Use Filters provide instant protection from waterborne pathogens including Legionella.

Disposable single-use shower and faucet filters are available for 31-day, 62-day, 3-month and 4-month application.

---

## Water Management Plans

Do you have a Water Management Plan?

Please take this one-question [survey](#) to help us better serve your needs.



### **Developing a Water Management Program to Reduce *Legionella* Growth & Spread in Buildings**

A PRACTICAL GUIDE TO IMPLEMENTING  
INDUSTRY STANDARDS

---

Stay Connected - Follow ProAsys on



ProAsys | 610-775-1505 | [www.proasysinc.com](http://www.proasysinc.com)