With aging infrastructure, growing urbanization, and rising costs, it is becoming increasingly important in the water industry to prevent the loss of expensively treated water. In complex water distribution systems, the search for leaks can be very time consuming. Artificial intelligence based on sensor data can help to significantly reduce that valuable time. Analyzing the growing volume of data around the clock requires a correspondingly powerful solution.

**SIWA LeakPlus**

*powered by BuntPlanet*

Reducing water losses in water distribution networks with the help of artificial intelligence

---

**The smart way to reduce leaks**

With aging infrastructure, growing urbanization, and rising costs, it is becoming increasingly important in the water industry to prevent the loss of expensively treated water. In complex water distribution systems, the search for leaks can be very time consuming. Artificial intelligence based on sensor data can help to significantly reduce that valuable time. Analyzing the growing volume of data around the clock requires a correspondingly powerful solution.

**Siemens Industry Suite – smart apps for the water and waste water industry**

Applications and digital services from the Siemens Industry Suite for the water industry ensure greater transparency, and thus identify potential for greater efficiency and savings and ensure a high level of supply security. With the Siemens Water (SIWA) applications developed especially for the water and waste water industry, operators can optimize energy efficiency, avoid water losses, prevent flooding, and take preventive maintenance measures, among other things.

[siemens.com/water](http://siemens.com/water)
The solution: Intelligent data analysis with SIWA LeakPlus

SIWA LeakPlus is a cloud-based application that operators can use to detect leaks in pipeline networks fully automatically and with minimal effort. SIWA LeakPlus combines real-time monitoring, cloud computing, artificial intelligence, and hydraulic simulations into an innovative complete solution for water distribution networks. This solution allows data from different sensors to be recorded and analyzed in order to detect anomalies that indicate leaks. This makes it possible to detect, locate, and repair leaks at an early stage.

SIWA LeakPlus is suitable for water distribution systems with pipes of any diameter and material as well as for measuring zones of different sizes, referred to as District Metered Areas (DMA). Our solution works in noisy environments, in any weather conditions, and supports both sectored and open systems. The application can be adapted to your needs and is available in three versions: Lite, Standard, and Advanced.

SIWA LeakPlus supports operators of water distribution networks by reducing leakage rates by as much as 50% because it takes significantly less time to detect and locate leaks.

Prevention of consequential damage thanks to early detection

High accuracy in the determination of leak sizes and localization help support the planning of rehabilitation measures

Suitable for all pipe materials and diameters as well as all systems (with and without DMA)