

# SMART WATER SOLUTIONS JUST GOT SMARTER

Modernize and optimize operations with smart(er) data

## KEY BENEFITS OF SILVERLINK WATER AMI

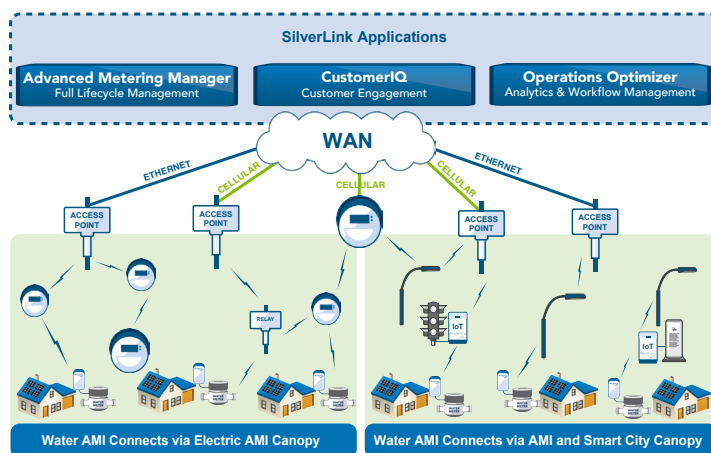
- Partner with your local electric utility to eliminate the up-front investment required to deploy a smart grid network canopy
- Automate data collection and support on-demand reads over the industry's most proven wireless network
- Drive customer engagement and mitigate the risk of bill shock by providing greater visibility into water consumption through our **CustomerIQ™** application
- Deliver full security and encryption leveraging an IPv6 network to meet rigorous industry standards
- Reduce costs and security risks by deploying a single network with a single interface for multiple services and applications
- Improve revenue assurance using our **Operations Optimizer™** application to reduce customer leaks, unmetered services, failed meters, incorrect installations and inaccurate billing

## WE TAKE CARE OF THE NETWORK SO YOU CAN TAKE CARE OF YOUR CUSTOMERS

Sharing an existing network canopy reduces the resources required to deploy and operate a smart water network. Multi-tenancy on SilverLink enables you to partner with your local electric utility to eliminate the burden of network design, implementation and management.

## Silver Spring Networks and Master Meter can help you drive operational efficiency and engage customers by turning water meters into intelligent grid devices

Water utilities are facing increasing challenges including extreme droughts, higher costs for delivering water, and aging infrastructure. Silver Spring Networks can help you save money and conserve water with a two-way advanced metering infrastructure (AMI) solution based on the industry's most proven multi-application, multi-tenant network platform.



Silver Spring offers the flexibility to deploy water AMI on top of an existing electric AMI canopy or in conjunction with other smart city applications and services.

## CUSTOMIZE YOUR DEPLOYMENT WITH THE INDUSTRY'S WIDEST CHOICE IN DEVICES AND MOST FLEXIBLE NETWORK

Silver Spring lets you choose the solution that's right for your utility. With our wide ecosystem of partners, you can pick from the industry's leading devices without getting locked into a single vendor. Our high-performance networks support multiple applications with demanding bandwidth and latency requirements, protecting your investment by leaving you room to grow. Whether you'd like to enable communications on your existing assets or begin a new deployment, Silver Spring has a solution for you.

- Access comprehensive service and support throughout your project life cycle to help you reduce risk and maximize results
- Choose from an ecosystem of interoperable meters and devices, all supported by Silver Spring's high performance networks
- Add wireless, two-way communications to existing meters, and support deployments of new devices on a single network

### About Silver Spring Networks

Silver Spring Networks is a leading networking platform and solutions provider for smart energy networks. Silver Spring's pioneering IPv6 networking platform, with more than 24 million Silver Spring enabled devices delivered, is connecting utilities to homes and businesses throughout the world with the goal of achieving greater energy efficiency for the planet. Silver Spring's innovative solutions enable utilities to gain operational efficiencies, improve grid reliability, and empower consumers to monitor and manage energy consumption. Silver Spring Networks' customers include major utilities around the globe such as Baltimore Gas & Electric, CitiPower & Powercor, Commonwealth Edison, Consolidated Edison, CPS Energy, Florida Power & Light, Jemena Electricity Networks Limited, Pacific Gas & Electric, Pepco Holdings, Progress Energy, and Singapore Power, among others. For more information please visit [www.silverspringnet.com](http://www.silverspringnet.com). Rev. 7/29/16

Corporate Headquarters  
230 W Tasman Drive  
San Jose CA 95134  
+1 669 770 4000  
Toll Free +1 866 776 0015