



# Utility management software company builds innovative smart city solutions with KX

CEO

“With KX, we have realized our vision into reality and reach new heights for our business. KX has supported us every step of the way.”

Organization: **Urban Utility Management Software Company**  
Geography: **Global**  
Industry: **Utility**  
Employees: **10+**

This utility management software venture was founded in 2012 to support cities in their efforts to jointly develop innovative strategies for next-generation, sustainable, smart city infrastructures. As the demand and investments in urban spaces grows, they’ve expanded their business across Europe, Australia, and North America. They’ve developed a cloud-based services platform on AWS that ingests, manages, and integrates data across a range of unique smart city use cases.



**Manage and control city operations - improving and correcting situations based on observation of events**



## URBAN UTILITY MANAGEMENT SOFTWARE COMPANY

### THE CHALLENGE

The venture offers a technology-driven, disruptive platform striving to be a world leader in the smart city sector. The company discovered early on the value of a strong technology partner to strengthen its data analytics capabilities. They needed a solution that could integrate with their smart city product and could handle enterprise-scale projects.

### WHY KX

The company selected KX to build its data infrastructure on its analytics product on the cloud with AWS. With KX the business can scale and streamline into a single data management system that can not only store efficiently but analyze instantly for proactive insights. Municipal management can get real-time guidance for operational action for effective management, service, and planning.

## ➤ Aggregate information for multiple jurisdictions across local, state, and federal government planning

### THE BENEFITS



**Real-time monitoring and alerts** to city management



**Predictive analytics** alert fault detection



Detects **anomalies before event occurs**