



“We have reserves of computing power, and we can offer our customers greater value and better performance without even thinking about how to do it.”

—Edy Candel, Chief Technology Officer and Cofounder, GreenQ Ltd.



Business challenge

To easily scale its Internet of Things (IoT) offering for waste management organizations and minimize time spent on IT administration, GreenQ Ltd. needed powerful cloud-based architecture.

Transformation

GreenQ joined the IBM Alpha Zone Accelerator program and migrated to an IBM® Bluemix® environment, adopting event-driven IBM Cloud Functions architecture for its platform. The company plans to further evolve its solution by incorporating IBM Watson® technology to process visual information on customer pickup routes.



Edy Candel
Chief Technology Officer
and Cofounder
GreenQ Ltd.

Business benefits

Enhances scalability

with computing power and storage available on demand, with no management burden

Accommodates peaks

in waste management service, including holiday workloads, without slowing performance

Drives real-world results

for municipalities and other customers, including lower emissions, less traffic congestion and better service delivery

GreenQ Ltd.

Streamlining waste management with an Internet of Things platform powered by IBM Cloud Functions technology

GreenQ formed in 2015 to bring efficient technology solutions to the waste management industry. Based in Jerusalem, Israel, the IBM Business Partner offers a real-time monitoring and analytics platform for the residential waste disposal process. The GreenQ solution gathers and transmits data from garbage truck sensors, providing municipalities, collection vendors and system integrators with insight to help reduce emissions, drive down costs and provide better service.

Solution components

- IBM® Bluemix®
- IBM Cloud Functions

Share this





© Copyright IBM Corporation 2017. IBM Cloud, Route 100, Somers, NY 10589.

Produced in the United States of America, September 2017. IBM, the IBM logo, ibm.com and Bluemix are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml. This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates. The performance data and client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on specific configurations and operating conditions. THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.



WUC12592USEN-03