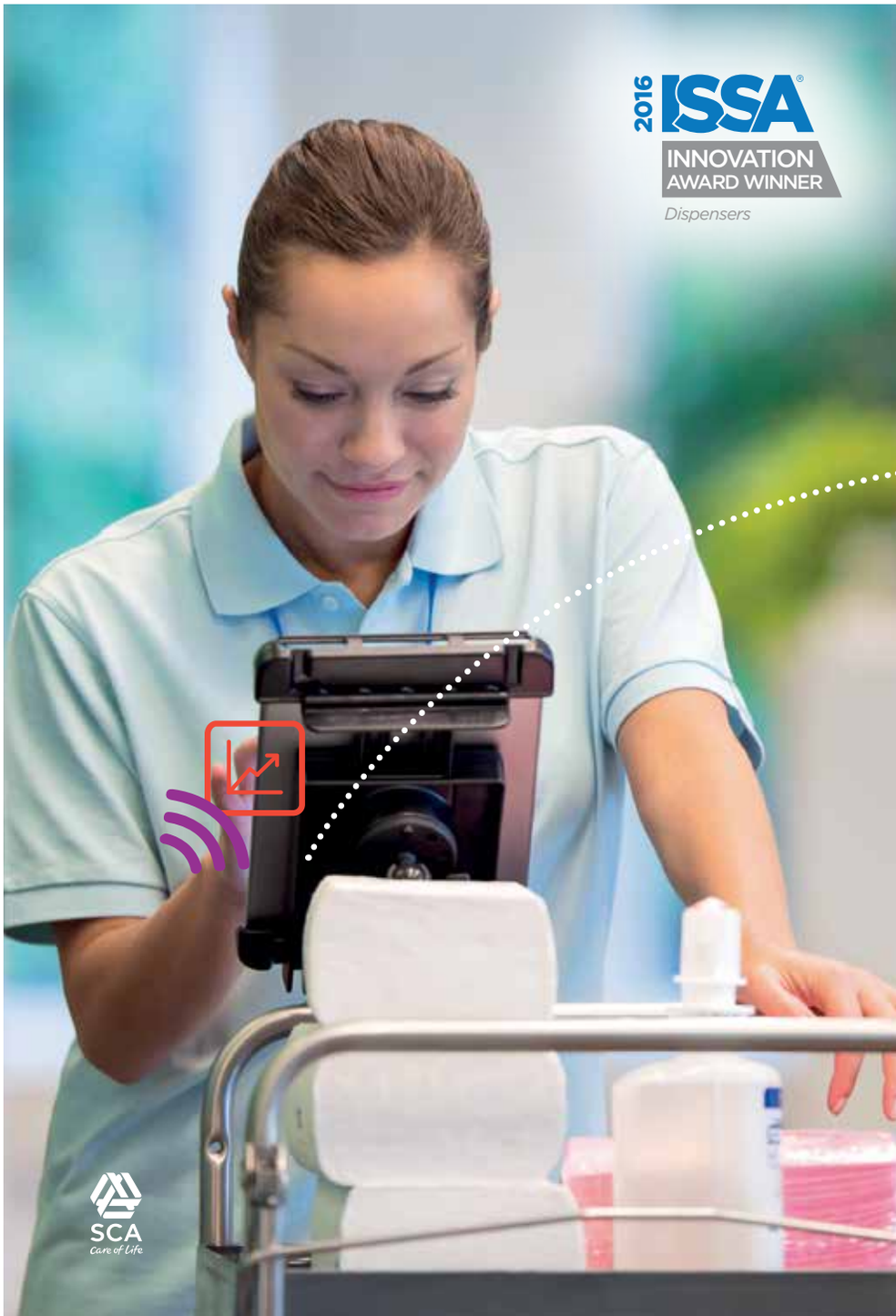


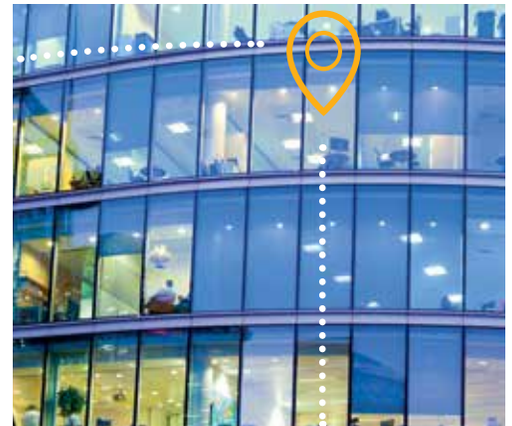


Tork EasyCube makes it easier to keep restrooms at their best



2016 **ISSA**
INNOVATION
AWARD WINNER
Dispensers

Revolutionizing
your restroom



Seamless connections that help keep restrooms at their best



1

Remote sensors

Sensor technology measures visitor numbers and refill levels and transmits the data



2

Data collection

A data hub collects and sends data to your Tork EasyCube account



3

Easy access

Your Tork EasyCube application is accessible from your web-connected smartphone, table or computer

Tork EasyCube is an Internet of Things (IoT) solution providing real-time data from connected washroom dispensers to keep facility managers and cleaners informed about washroom status.



This gives actionable insights that help managers plan and carry out washroom cleaning more efficiently to ensure user satisfaction.

Tork dispensers fitted with sensors communicate their refill status wirelessly to a cloud-based data collection system, while visitor registration units record the number of people entering the washroom. Facility managers and cleaners can access this information easily through smart devices.



Tork EasyCube brings a Software Solution for planning, managing and executing cleaning tasks



Healthcare focus

In high-traffic, critical needs settings such as hospitals, there is an inseparable link between time, data, service and revenue. By capturing information in real time, analytics can not only assist with managing everyday responsibilities, but also cut down on laborious tasks.

Time and Money Savings

Data analytics that track visitor count can help hospital administrators better deploy staff (e.g., adjusting the number of employees needed during different times of day or week) as well as understand product consumption patterns that guide the volume of new orders.

Improved Customer Satisfaction

In the healthcare industry, patient satisfaction surveys have an impact on institutional funding and ratings. Thus, a key way of improving the quality of in-patient stays – and subsequent ratings – is ensuring that patient hygiene needs are met through fully-stocked restrooms.

Speed

The connectivity and speed with which IoT systems operate allow information to be sent and received in real-time, providing a holistic view of the healthcare facility environment 24/7 from anywhere.

Mission-Driving

In environments where infection control is priority, IoT can help prevent situations where a facility is not properly equipped to prevent germ transmission.



Facility focus

IoT technology is transforming the way that facilities operate. Historically, cleaning staff tackled tasks such as restocking bath tissue and refilling soap dispensers through daily routine checks, while managers often estimated supply orders and coordinated staff schedules based on previous practices. These responsibilities took up valuable time until recently, thanks to intelligent systems that assist with managing everyday responsibilities and cut down on time consuming tasks.

Improving Staffing

By tracking washroom usage through accurate monitoring, facility managers are better informed when making staffing decisions. Because IoT technology produces actionable data that transitions cleaning staff from a schedule-based cleaning approach towards a more efficient, needs-based method, the number of necessary employees per shift can be optimized based upon facility traffic.

Efficiency

When bathroom dispensers are equipped with sensors that monitor product levels, cleaning staff can easily access the web application-based data via connected devices such as computers, smart phones or tablets. Having this information at their fingertips enables janitorial teams to update service routes on the go based on facility needs.

Accurate Ordering

Data captured from intelligent restrooms helps facility managers better understand product consumption patterns and on-hand inventory levels that dictate the volume and frequency of new orders.



Tork EasyCube testimonials

“The Tork EasyCube System empowers our staff to work smarter and makes it clear how they improve our visitors’ experience.”

Dragica Novacic,
Park Support Manager at
Gröna Lund Amusement Park
Stockholm, Sweden



“The Eagles are proud to use Tork products throughout Lincoln Financial Field. Our recent integration of Tork EasyCube has allowed us to provide a better fan experience in our washrooms. Attendants are alerted so that dispensers always have product and can be managed efficiently without impeding our fans while using the restroom.”

Ryan Hummel,
Director of Facility Operations at
Lincoln Financial Field
Philadelphia, PA



Cleaning activities increased by 60% or more in frequently used areas*

“We found that areas that were used more frequently also got more cleaning attention when cleaners used Tork EasyCube.”

92% less time dispensers are empty when using Tork EasyCube*

“I would quit my job if they took away Tork EasyCube.”

77% fewer dispenser openings when using Tork EasyCube*

“We found that the number of dispenser opening to check if a dispenser needs refilling or not decreased significantly when cleaners used Tork EasyCube.”

Learn more at:
torkusa.com/easycube
torkeasycube@sca.com

*IKSU Sport study 2016

SCA Care of life. Because our products make life easier for you and for millions of people around the world. Because our resources and the way we work are natural parts of the global lifecycle. And because we care.



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