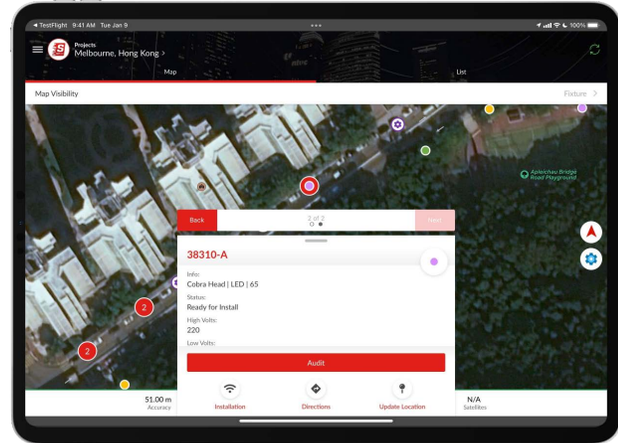


Accelerate Energy Savings & Reduce Carbon Footprint

With smart streetlighting projects, the best way to save money is to get the deployment completed as fast as possible. Even modest improvements in deployment productivity can increase energy savings by millions of dollars and reduce carbon footprint by millions of tons of CO2. TerraGo StreetlightOps Installation Module is focused on optimizing deployment schedules so customers can maximize and amplify these savings.

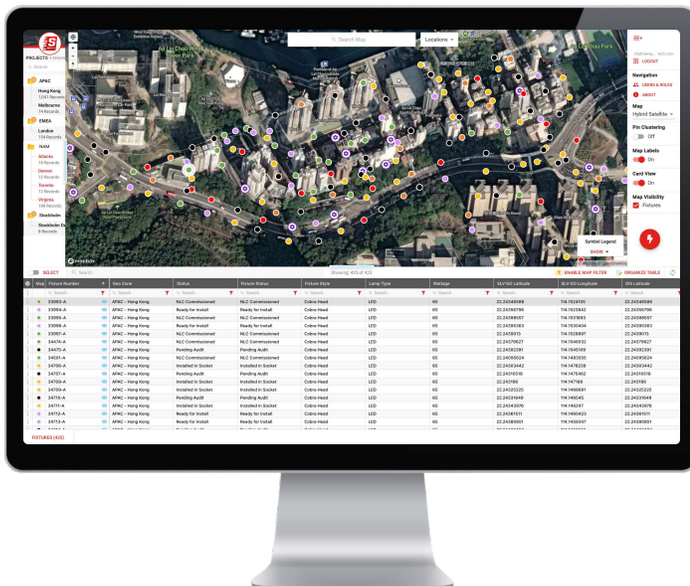
GET IT DONE FAST & RIGHT - THE FIRST TIME

By increasing the number of successful installations per crew per day, the Installation Module delivers bottom-line results with a clear, measurable ROI. Optimized with the deployment of millions of smart streetlights, the result is an application that has been continuously improved to eliminate installation errors, minimize task times and increase total crew efficiency. The Installation Module eliminates manual data entry with guided workflows that minimize screen taps and prevent errors. Users simply scan barcodes or QR Codes on Networked Lighting Controllers (NLC) and fixtures, and. The application makes sure they are installing the correct components at the right location. With streetlight map displays, turn-by-turn navigation, built-in quality checks, conditional logic, location proximity and data validation, the mobile app provides a user experience that is unmatched for deployment productivity.



FEATURES

- Configurable installation and commissioning workflows
- Scan QR/Barcode for NLC ID and fixture information
- Web and mobile display of all streetlights on a map or list view with turn-by-turn navigation
- Built-in QC, location proximity and data validation checks
- Analytics to measure progress against install quotas and manage crews and contractors

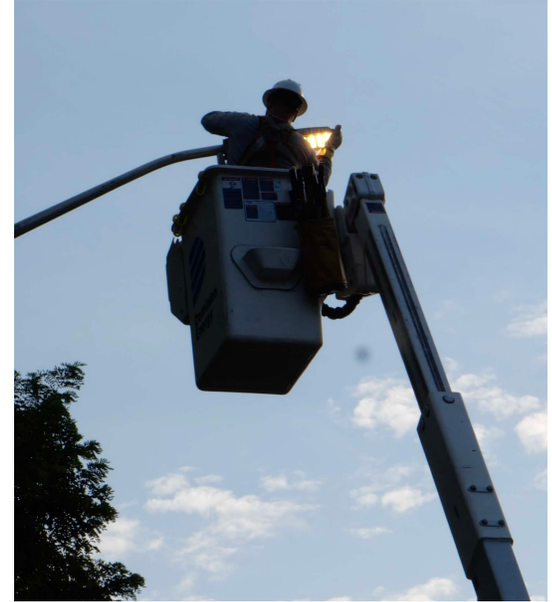


BRINGING FIELD TRUTH TO BACK-OFFICE PLATFORMS

Like all StreetlightOps modules, the built-in integration Platform-as-a-Service (iPaaS) means that all the field updates get applied to back-office systems with a single tap. Too often, streetlight operations are hampered by data silos that keep the Central Management System (CMS), Geographic Information System (GIS), asset management and billing systems out of sync, and data quality continuously degrades over time. The Installation Module puts an end to this cycle and keeps the back-office systems in line with the as-built infrastructure. And with powerful Analytics-as-a-Service (AaaS), cities and utilities can visualize their deployment programs and manage resources to stay on plan. Dashboards provide instant insights such as how contractors and crews are performing against their quotas, enabling managers to make changes to stay on plan and on budget.

ABOUT TERRAGO STREETLIGHTOPS

With over 3 million streetlights under management and trusted by global leaders, including 8 of the 10 largest US utilities, Exelon, Dominion Energy, the City of Chicago, City of London, Glasgow, Jamaica Public Service and many more, TerraGo StreetlightOps is the world's only software platform focused on streetlight operations. With unmatched domain expertise, TerraGo StreetlightOps accelerates energy savings and lowers operations and maintenance costs by improving efficiency at every stage of the lifecycle, from planning and inventory to installation, maintenance and work orders.



BENEFITS

- Accelerates energy savings by compressing deployment schedule
- Eliminates errors with data validation, location and proximity detection
- Reduces installation failures and errors
- Eliminates need to manually enter data and risk typos
- Identifies deployment bottlenecks enabling corrective action

