

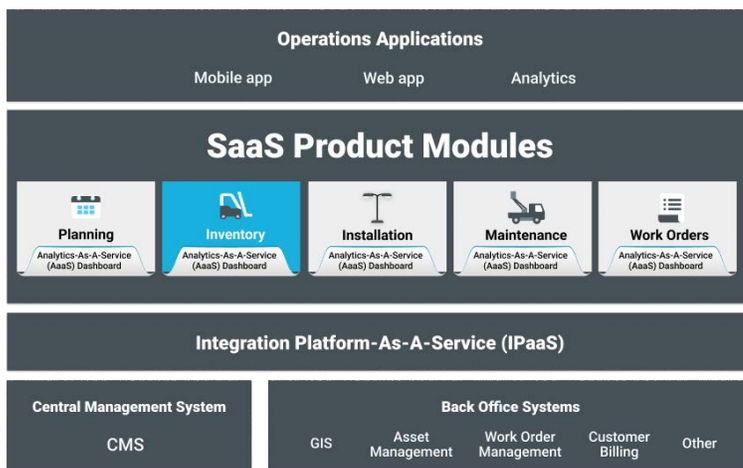
MAINTAIN CONTROLLER CONTROL

Controllers are high-value cyber assets that demand vigilant tracking. With TerraGo, keeping tabs on location and status of networked lighting controllers (NLC), and fixtures and other components, couldn't be easier. At each inventory step, a quick barcode or QR code scan makes boxes or individual controllers available for the next step in the workflow. The powerful conditional logic that's built-in to the workflows prevents errors and enforces procedures, with record validation of the controllers as it is processed in real time. During the inventory management process, the app provides several data verification features including MAC format validation, location verification, duplicate record detection, and more. These data verification features reduce errors while inventory flows through the system. To assist in transparency and accountability, record revision history ensures that every change that is made to a record is tracked to a user and timestamp. Because the app allows supervisors to view the location of nodes and workers in real-time, they can optimize operations.



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

- Establishes baseline data for investment-grade audit and conversion plans
- Corrects billing errors to identify unbilled assets or overcharges
- Lowers maintenance & operations expenses by performing multiple site tasks with a single visit
- Improves enterprise data quality by syncing all back-office systems with a single update
- Increases efficiency with accurate data so crews have right parts for the right fixture at the right location