

FULL CHAIN-OF-CUSTODY AND INVENTORY FLOW MANAGEMENT

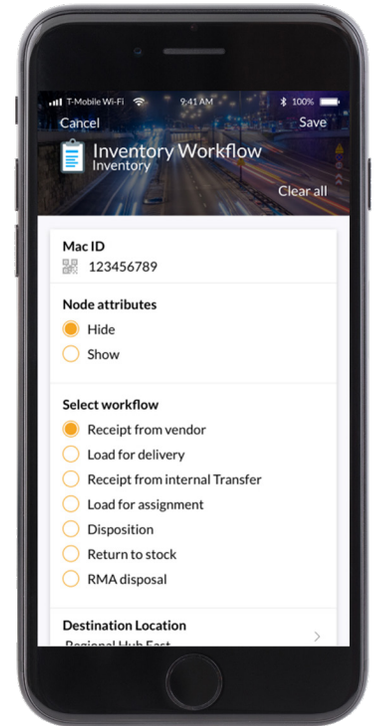
TerraGo StreetlightOps offers an optional but fully-integrated Inventory Module. The Inventory Module allows users to easily import, track, and manage smart nodes. The inventory system is comprised of a web based server for advanced inventory management and data syncing, as well as a native mobile app for scanning and managing inventory on the go.

INVENTORY INSIGHTS

The Inventory Module makes smart streetlight inventory management easy. The native app user experience makes it simple for workers to instantly scan pallets or nodes, in the warehouse or in the field. The application is fully-integrated, meaning nodes data can be seamlessly imported into manufacturing and shipping systems for inventory management from vendor systems.

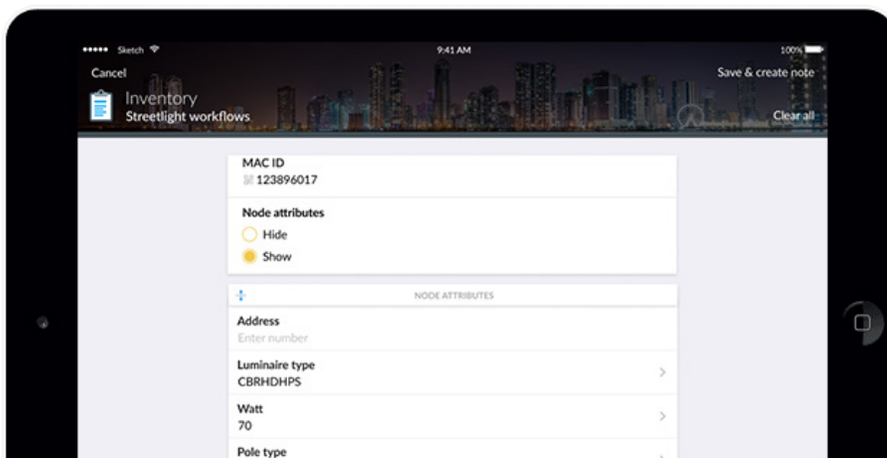
CUSTOM INVENTORY WORKFLOWS BY DESIGN

The Inventory Module provides a configurable workflow system that can be tailored to an organization's logistics and procedural requirements, tracking each asset from manufacture to receipt, loading, internal transfers, assignment, installation, disposition, return to stock, RMA and more. Every asset's GPS location is captured throughout the lifecycle and each inventory record includes a full revision history of users, date and time stamps. The result is a clear and transparent picture of inventory flows enabling organizations to avoid delays, minimize disruption and prioritize resources efficiently.



FEATURES

- Configurable inventory and logistics workflows including receiving, loading, transferring, assigning, disposing, returning to stock, RMA and more
- Provides a full, chain-of-custody management solution for your critical assets
- Integrate with manufacturer and shipping systems
- Scan pallets, boxes or individual nodes for real-time tracking and data verification



IN TIME AND IN THE RIGHT LOCATION

Tracking smart streetlight nodes couldn't be easier.

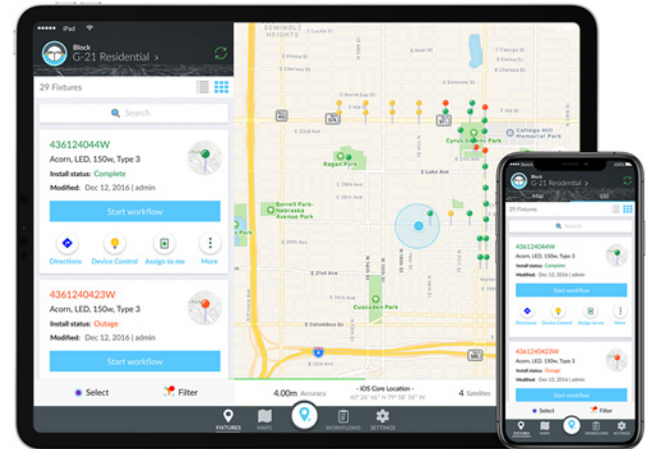
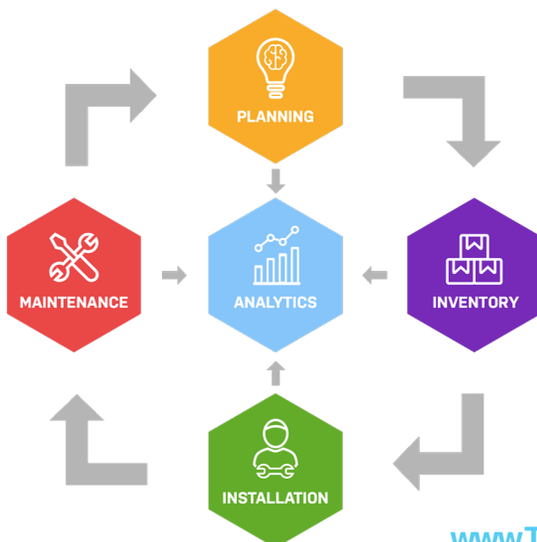
At each inventory step, a quick barcode or QR code scan makes boxes or individual nodes available for the next step in the workflow. The powerful conditional logic that's built in to the workflows prevents errors and enforces procedures, with record validation of the node as it is processed in real time. 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 and even assign tasks based on proximity.

ABOUT TERRAGO STREETLIGHTOPS

TerraGo StreetlightOps gives your smart streetlight programs the best of both worlds, with out-of-the-box, field-proven, award-winning smart streetlight features AND a platform entirely customizable and configurable to your requirements.

TerraGo StreetlightOps provides five modules that span the full system life cycle, seamlessly integrated to deliver everything your program needs and nothing it doesn't.



BENEFITS

- Streamline operations with a single pane view of inventory supply and demand levels
- Identify supply chain issues before they impact operations
- View location of nodes & workers in real-time, assign tasks based on proximity
- Full record revision history tracks every change with user, date and time stamps