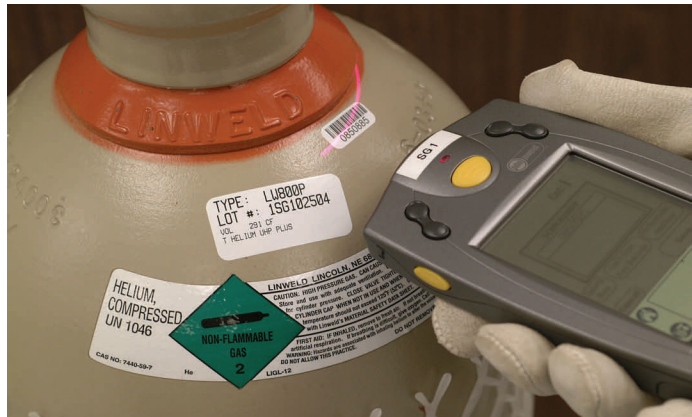


Follow-On Tracking

The LinTrak Follow-On Tracking™ module allows customers access to the same online system used by distributors to view, manage, and move mobile assets. This eliminates duplicate data entry and creates a shared resource for data validation, greatly increasing the accuracy and efficiency of asset tracking for both distributors and end users.



The Problems of Manual Asset Tracking

Relying on manual methods to track and manage mobile assets often creates a wide range of difficulties. Distributors and their customers must each maintain separate paper-based records, which take a significant amount of time to create and update. Errors and discrepancies inevitably creep in, leading to continual disputes over delivery, billing, asset balances, and more, eroding business relationships and reducing profits.

Transforming Accuracy and Efficiency through Follow-On Tracking

Follow-On Tracking enables customers and distributors to electronically share the same mobile asset data, creating a single, unified view of the truth. The system maintains historical and current information on areas such as asset delivery, location, condition, use, and balance. Customers and distributors can quickly and easily re-view their common online records and immediately address any discrepancies. As a result, data accuracy and quality are continually enhanced, reducing balance and billing disputes. Customers rapidly gain a higher degree of control over crucial asset data, enabling them to more proactively manage and monitor their on-site assets and improve overall business effi-

The Follow-On Tracking module delivers the following key benefits:

- Allows end users to view, create, and control a wide range of asset information in conjunction with distributors, minimizing disputes and enhancing relationships
- Automates formerly manual tracking and alert activities, driving up process efficiency and data accuracy
- Improves end user ability to comply with industry and regulatory requirements, saving time and money
- Facilitates on-demand data sharing with emergency and medical personnel, ensuring more effective response to end user needs during urgent situations