



HANDOUT

Identify and Track Equipment Assets While on the Move



Challenge

As Communications Service Providers (CSPs) aim to implement new technologies, such as 5G, the challenge they face extends beyond merely staying up to date with technological advancements. It also involves meticulously monitoring each item in their inventory, including those items embedded in the ecosystem and the most up-to-date new technologies being implemented, as well as maximizing the longevity of their network assets since network equipment constitutes a substantial investment.

Solution




TruOps® Common Language® helps CSPs face these challenges head on by empowering them to optimize the management of their network equipment – enhancing efficiency in network planning, service activations and overall operations. This valuable resource also helps address challenges related to keeping tabs on warranty eligibility, compliance, interchangeability and the tracking of decommissioned assets.

As a well-established industry-standard solution, Common Language proves to be an essential tool in the CSPs’ arsenal, empowering them to maintain the consistent and accurate flow of information within an organization’s infrastructure. By providing a unified nomenclature for locations, equipment, connections, services and virtual functions, Common Language offers clarity and a precise overview of network sites throughout business operations.

On the Go With the Common Language App

Common Language CLEI™ and CLLI™ Code subscribers can use the Common Language App to view Network Site Codes based on their current location and track communications equipment and network assets in real-time - all from the convenience of their mobile phone or device. With the Common Language app, personnel across an entire organization – from field to warehouse to central office – can:

- Gain visibility into nearby Network Site Codes surrounding your live position.
- Scan existing equipment and easily get access to the network equipment’s attributes.
- Scan newly installed equipment onsite and have the file available to download.

 EASY ACCESS	Through secure scanning and uploading of network equipment CLEI Code barcodes and serial number CLLI Codes from specific locations, users gain easy access to equipment and location data.
 ENHANCED EFFICIENCY	This streamlined approach enhances the efficiency of field force, warehouse management and network planning and operations personnel, especially when working in the field.
 DEVICE FLEXIBILITY	Available for download on Android and iOS mobile phones and devices. For more information on Common Language, visit: www.commonlanguage.com/mobile-app



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