

use case

# TruOps Common Language for Tower and Network Site Companies

maximize revenue by raising visibility with communications service providers and streamlining their 5G buildouts

#### challenges

Companies that own towers often have little information about the equipment that communications service provider (CSP) tenants deploy at their sites. This limited visibility can undermine their ability to meet their prospective tenants' business and technology requirements, and, in turn, constrain its revenue opportunities.

## solution

iconectiv<sup>®</sup> TruOps<sup>™</sup> Common Language<sup>®</sup> enables companies that own towers and other network locations to verify and augment their site information and then share it in the industrystandard framework that potential customers prefer in order to streamline interworking between their locations and their CSP and backhaul provider customers.

#### results

Leveraging the power of Common Language, companies can elevate the visibility and attractiveness of their network sites among CSPs, fiber providers and backhaul providers, which can help companies grow its revenue and market share.

#### challenge: speaking a common language with prospects and customers

Many CSPs owned towers and other network sites until 3G, when they began divesting those portfolios to fund the purchase of new spectrum and network infrastructure. The companies that acquired these facilities for leaseback often are unaware that the original owners registered detailed information about each site in an authoritative database managed by a trusted third party: iconectiv.

As a result, they have inadvertently failed to take advantage of this industry-standard resource to verify, correct and augment information about the towers and network sites that they now own, operate or manage. This can undermine their revenue and competitiveness.

For example, CSPs need accurate information to make informed site-selection decisions quickly. This enables them to build out their 5G networks or complete *service activations rapidly and efficiently to capture* market share and drive returns on their spectrum and infrastructure investments. When tower and network site companies provide incomplete or incorrect information, or use a nonstandard format, the magnitude of what their sites can do becomes less visible to CSPs.

#### solution: industry-standard framework for describing and sharing tower and network site information

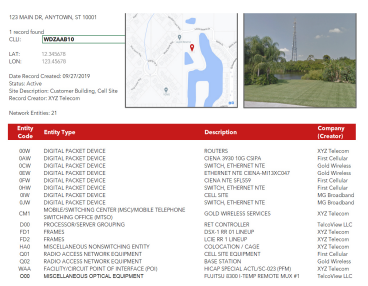
Commercial real estate infrastructure companies that own, operate and manage towers, can turn to iconectiv to learn how iconectiv<sup>®</sup> TruOps<sup>TM</sup> Common Language<sup>®</sup> CLLI<sup>™</sup> Codes can help. That's because CSPs and other telecom ecosystem members use them to identify, classify and understand the location and other attributes of network infrastructure such as towers, poles, routers and points of presence.

CLLI Codes help CSPs streamline interconnection with *their peers, maximize efficiency and minimize errors in* network design and provisioning. Over 1,800 CSPs and other telecom businesses use the Common Language CLONES database, a location registry that covers 4.6 million U.S. sites representing 9.3 million network entities. The CLONES database averages averages 94 million transactions daily, which further highlights its role as a trusted, go-to resource for the telecom industry.

## TruOps Common Language for Tower and Network Site Companies

#### solution (cont.)

Initially, commercial real estate infrastructure companies could simply supply iconectiv with a list of towers that it currently manages. iconectiv then uses the CLONES database — the global repository for CLLI Codes — to provide the information associated with each of those sites. The following infographic is an example of one set of site information, which has been altered to protect the identity of the company.



\* All entries shown use fictitious data and are for illustration purposes only.

## results: maximize revenue by raising visibility and enabling faster buildouts

After reviewing the CLLI Code information about its sites, the company can recognize how Common Language makes its tower assets visible to CSPs when they are planning network coverage.

Being registered in the system provides the company's prospects and customers with an easy method to search and locate sites. Common Language's industry-standard descriptions and accurate representations also enable *CSPs, fiber providers and backhaul providers* to understand each potential site's key characteristics quickly, accurately and confidently.

As other industry players deploy equipment and resources on these tower sites, they also register the corresponding network functionality associated with these new sites, providing a robust view of the network infrastructure in place at any given time.

### how to get started

Contact iconectiv at https://www.commonlanguage. com/contact to get more information, including a complimentary site analysis to see the kind of information that is already available about your towers and network sites from Common Language.

#### about iconectiv

Your business and your customers need to confidently access and exchange information simply, seamlessly and securely. iconectiv's extensive experience in information services, digital identity and numbering intelligence helps you do just that. In fact, more than 5K customers rely on our data exchange platforms each day to keep their networks, devices and applications connected and 2B consumers and businesses protected. Our cloud-based information as a service network and operations management and numbering solutions span trusted communications, digital identity management and fraud prevention. For more information, visit www.iconectiv.com. Follow us on X and LinkedIn.

#### make the connection.

For more information about iconectiv, contact your local account executive, or you can reach us at: +1 732.699.6800 info@iconectiv.com

iconectiv<sup>®</sup>, Telcordia<sup>®</sup>, Common Language<sup>®</sup> and Locatelt<sup>®</sup> are registered trademarks and TruOps<sup>™</sup>, CLCI<sup>™</sup>, CLEI<sup>™</sup>, CLEI<sup>™</sup>, CLLI<sup>™</sup>, FID<sup>™</sup>, NC<sup>™</sup>, NC/NCI<sup>™</sup>, and USOC<sup>™</sup> are trademarks and the Intellectual Property of iconectiv LLC.