

TruOps Common Language®

Maximize fiber services and wholesale dark fiber revenue by streamlining interconnection, billing and ordering

Industry-standard nomenclature help fiber providers maximize ROI, growth and competitiveness.

challenges

New entrants to the wholesale dark fiber market need to start monetizing their assets and growing market share

Incumbent fiber providers need to grow the market for their enterprise and consumer services

Service providers use a data infrastructure and framework that companies new to telecom may not be aware of

Misunderstandings about route capabilities undermine interconnection, customer acquisition, billing accuracy, revenue opportunities and market growth

solution

Leverage industry standard to identify, classify and understand key attributes of every fiber route

Use of iconectiv[®] TruOps[™] Common Language[®] CLLI[™] Codes will ensure the precise location details, functionality of equipment and virtual functions at a particular location

Use TruOps™ Common Language®CLEI™ Codes to streamline asset management and ensure accuracy

Utilize TruOps™ Common Language® NC/NCI™ Codes to simplify provisioning and billing

results

Provide accurate, detailed fiber route information to service providers using their preferred nomenclature

Monetize dark fiber and grow market share

Launch and expand ethernet private line, FTTH and other services for the consumer and enterprise markets

Verify billing

Maximize operational efficiency and accuracy

challenge: navigating the wholesale dark fiber market

When you don't know how the game is played, it's tough to compete — let alone win. Sounds obvious, but that's exactly what companies do when they enter a new market without understanding all of the critical success factors.

Take the fiber market. Electrical co-ops, municipalities, investor-owned utilities, data center operators and tower/site companies are among those using construction, acquisition or both to build extensive portfolios of dark fiber. But it's difficult to monetize those investments, build market share and fund additional growth without the tools necessary to conduct business with the incumbent communications service provider ecosystem. For example, service providers need to know the precise geographic location, capabilities and other key characteristics of each fiber route to support interconnection, provision services for their customers and exchange accurate bills with their network partners. This information also must be presented in the industry-standard format that service providers already use.

If you can't meet those fundamental requirements, you'll struggle to find partners to light up your dark fiber. You'll also struggle to launch and expand your own fiber services for the consumer and enterprise markets, such as E-LAN and FTTH.

solution: authoritative information in an industry-standard framework

For over 40 years, service providers, equipment vendors and other telecom ecosystem members have relied on iconectiv[®] TruOps[™] Common Language[®] to identify, classify and understand the location and other attributes of every piece of infrastructure. 94 million connections each day are managed using Common Language, and it is the only industry registry with more than 15 million registered network locations and millions more of interconnection points, further highlighting its role as the trusted, go-to resource for the telecom industry.

The Common Language framework includes an industry-standard data infrastructure that enables you to speak the same language as service providers. That clarity helps avoid misunderstandings about the location and capabilities of your fiber routes.

Common Language CLLI Codes enable you to identify, classify and understand the location and other attributes of every piece of your fiber infrastructure. This helps makes you a more attractive partner to service providers. For example, it helps your service provider customers quickly build out their 5G mobile sites, capture market share and drive a return on their 5G investments. The ATIS-Industry Numbering Committee (INC) guidelines require that CLLI Codes be provided by service providers to obtain numbering resource assignments from the North American Numbering Plan Administrator (NANPA).

CLLI Location and Entity Registration

CLLI Codes are geographic identifiers that uniquely specify the location of sites within a network

Locations Registry is a single source of network location information that enables service providers to achieve efficient network operations and provides seamless collaboration with their trading partners

Network Site is an existing location where one or more network functions exist

Network Entity refers to any functional category of telecommunications equipment at a network site



Common Language NC/NCI Codes provide you with a stable naming scheme for describing network channels, circuit-interface characteristics and associated interface specifications. NC and NCI Code sets simplify the provisioning and billing processes, and their standard, compact format makes it easy for you to order access services.

Finally, a Common Language CLEI Code is a globally unique identifier that telecom manufacturers assign to their products before they're sold to service providers. Using CLEI Codes helps you streamline asset management and ensure accuracy.

te Discov 3 MAIN I	ery: DR, ANYTOWN, ST 10001		
ecord fo	Ind ZYXWUTS01		
AT: DN:	35.019444 -115.473555	Marker L	E-Auto
atus: Acti te Descrip	d Created: 09/27/2019 ve otion: Customer Building, Cell Site ato: XYZ Telecom		
etwork Er	tities: 21	00	
Entity Code	Entity Type	Description	Company (Creator)
X01	DIGITAL PACKET DEVICE	ROUTERS	XYZ Telecom
Y21	DIGITAL PACKET DEVICE	10G CSIPA	First Cellular
X12	DIGITAL PACKET DEVICE	SWITCH, ETHERNET NTE	Gold Wireles:
	DIGITAL PACKET DEVICE	ETHERNET NTE CIENA-MI13XC047	Gold Wireles
X30	DIGITAL PACKET DEVICE		COID MILEIE2
Y22	DIGITAL PACKET DEVICE	SFL559	First Cellular
Y22 X22	DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE	SFL559 SWITCH, ETHERNET NTE	First Cellular First Cellular
Y22 X22 R55	DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE	SFL559 SWITCH, ETHERNET NTE CELL SITE	First Cellular First Cellular MG Broadbar
Y22 X22	DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE	SFL559 SWITCH, ETHERNET NTE	First Cellular First Cellular MG Broadbar
Y22 X22 R55	DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE MOBILE/SWITCHING CENTER (MSC/MOBILE TELEPHONE	SFL559 SWITCH, ETHERNET NTE CELL SITE	First Cellular First Cellular MG Broadbar MG Broadbar
Y22 X22 R55 X22 Y11	DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE MOBILE/SWITCHING CENTER (MSC)/MOBILE TELEPHONE SWITCHING OFFICE (MTSO)	SFLS59 SWITCH, ETHERNET NTE CELL SITE SWITCH, ETHERNET NTE GOLD WIRELESS SERVICES	First Cellular First Cellular MG Broadbar MG Broadbar XYZ Telecom
Y22 X22 R55 X22 Y11 X33	DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE MOBILE-SWITCHING CENTER (MSC)/MOBILE TELEPHONE SWITCHING OFFICE (MISO) PROCESSOR/SERVER GROUPING	SFL559 SWITCH, ETHERNET NTE CELL SITE SWITCH, ETHERNET NTE GOLD WIRELESS SERVICES RET CONTROLLER	First Cellular First Cellular MG Broadbar MG Broadbar XYZ Telecom TelcoView LL
Y22 X22 R55 X22 Y11	DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE MOBILE/SWITCHING CENTER (MSC)/MOBILE TELEPHONE SWITCHING OFFICE (MTSO)	SFLS59 SWITCH, ETHERNET NTE CELL SITE SWITCH, ETHERNET NTE GOLD WIRELESS SERVICES	First Cellular First Cellular MG Broadbar MG Broadbar XYZ Telecom TeicoView LL XYZ Telecom
Y22 X22 R55 X22 Y11 X33 X07	DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE MOBILE/SWITCHING CENTRE (MSC)/MOBILE TELEPHONE SWITCHING OFFICE (MTSO) PROCESSOR/SERVER GROUPING FRAMES	SPL59 SWTCH, ETHERNET NTE CELL SITE SWTCH, ETHERNET NTE GOLD WRELESS SERVICES RET CONTROLLER DSX-1 RR 01 LINEUP LCIE RR 11 LINEUP	First Cellular
Y22 X22 R55 X22 Y11 X33 X07 X08	DIGTAL PACKET DEVICE DIGTAL PACKET DEVICE DIGTAL PACKET DEVICE NOTALE-PACKET DEVICE NOTALE-PACKET DEVICE NOTALE-PACKET DEVICE NOTALE-PACKET PACKES PROCESSOR/SERVER GROUPING FRAMES	SPL59 SWTCH, ETHERNET NTE CELL STE SWTCH, ETHERNET NTE GOLD WIRELESS SERVICES RET CONTROLLER DS./. TR OL UNEUP	First Cellular First Cellular MG Broadbar MG Broadbar XYZ Telecom TelcoView LLt XYZ Telecom XYZ Telecom
Y22 R55 X22 Y11 X33 X07 X08 X13	DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE MOBILE/SWITCHING CENTRE (MSC)/MOBILE TELEPHONE SWITCHING OFFICE (MTSO) PROCESSOR/SERVER GROUPING FRAMES FRAMES MISCELLANEOUS NORSWITCHING ENTITY	SFL59 SWTCH, ETHERNET NTE CELL STE SWTCH, ETHERNET NTE GOLD WRELESS SERVICES RET CONTROLLER DSX-1 RR 01 LINEUP LCIE RR 1 LINEUP COLOCATION / CAGE	First Cellular First Cellular MG Broadbar XYZ Telecom TelcoView LL XYZ Telecom XYZ Telecom XYZ Telecom
Y22 X22 R55 X22 Y11 X33 X07 X08 X13 X21	DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE DIGITAL PACKET DEVICE WOBLE/SWITCHING CENTER (MSC)/MOBILE TELEPHONE SWITCHING OFFICE (MSC)/MOBILE TELEPHONE SWITCHING OFFICE (MSC)/MOBILE TELEPHONE REAL SWITCHING CENTER FRAMES MISCELLANEOUS NONSWITCHING ENTITY RADIC ACCESS ENTRYORE EQUIPMENT	SPL59 SWITCH, ETHERNET NTE CELL STIE SWITCH, ETHERNET NTE GOLD WIRELESS SERVICES RET CONTROLLER DSX-1 RR 01 UNEUP LOLIE RR 1 UNEUP COLOCATION / CAGE CELL STIE COUMPAINT	First Cellular First Cellular MG Broadbar MG Broadbar XYZ Telecom XYZ Telecom XYZ Telecom XYZ Telecom First Cellular

TruOps Common Language for Fiber Providers

TruOps Common Language®

"Using Common Language, IFN's point-of-interface (POI) can be communicated in a clear, unambiguous form in a language that is globally recognized when interconnecting between service providers, Registering our information and having access to the global registry ourselves, IFN will significantly reduce the cost and time associated with interconnections for our carrier customers."

Tom Bechtel, IFN Vice President of Network Planning and Operations

results: maximize revenue opportunities and operational efficiencies

The enterprise, residential broadband and mobile markets are as highly competitive as they are dependent on fiber. Fiber infrastructure providers that show they understand the nuances of how service providers operate have a major advantage over those that don't.

Common Language provides the industry-standard naming convention and framework you need to be competitive and successful in the wholesale fiber market. It lays the foundation you need to create the ordering guide ("carrier coding guide") that service providers look for when interconnecting. Other key benefits include:

cost-effective asset management

Deploying a standardized naming system across your entire business allows you to simplify asset and inventory management. You can easily integrate Common Language codes into your current systems as well, helping you improve network utilization even as you modernize.

optimized network performance

With Common Language, you can accurately report usage of assets, which helps with database design and reconciliation, service activation and process flow-through, allowing you to plan network changes and upgrades for maximized performance.

decreased operational costs

When you apply a single standard terminology to network elements, you instantly improve communications across your organization, which can help you design layouts and complete work orders with fewer errors and save considerable operational expenses. Through improved forecasting and planning, you can also reduce spend on excess inventory.

how to get started

To learn more about how Common Language can enhance your revenue opportunities, operational efficiencies and competitiveness, visit commonlanguage.com or contact +1 877-699-5577 or clcsc@iconectiv.com.

Fiber companies can contact iconectiv at www.commonlanguage.com/contact to get more information, including an analysis of some of their sites to see the kind of information Common Language already has available to them.

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 Linkedln.

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

© 2010-2024 iconectiv, LLC. All rights reserved.

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