



product brochure

TruOps Common Language Store

get industry-standard interconnection quickly and cost effectively

iconectiv® TruOps™ Common Language® is the industry resource that communications service providers, telecom infrastructure vendors and their business partners rely on for identifying, locating, managing and interconnecting network resources. Recognized by international standards bodies and organizations including ANSI, ATIS, ETSI and IETF, the Common Language suite of products includes code sets, code spreadsheets and more.

Companies typically purchase Common Language subscriptions, which provide access to the full product suite. However, for companies with lesser needs, a limited set of products is available for purchase via the Common Language Store. This option is ideal for resellers, telecom billing and/or processing companies, regional holding companies, content providers and any other type of company that needs an industry-standard method for low-volume interactions with communications service providers.

How does Common Language benefit your organization?

Communication service providers require their business partners to use Common Language® Location CLLI™ Codes, which identify locations and their functional use.

Examples include switching locations needed to receive North American Numbering Plan (NANP) resources (NPA/NXX codes), or to establish facility or trunking points of interface (POI) locations.

The Common Language Store provides several codes

Common Language® CLLI™ Codes

These enable a quick, precise exchange of location information to support interconnection. The Common Language Store provides a convenient and cost-effective way for non-licensee companies to order CLLI Codes. This option is ideal for organizations whose growing businesses do not yet require the greater value offered by a CLLI Code Set license.

Design Routing (DRC) Codes

These are a three-character alphanumeric code that represents the customer device to which a Design Layout Report (DLR) is electronically delivered by the provider as a result of an Access Service Request (ASR) or Local Service Request (LSR) order.

Entity Company (EC) Codes

These are a two- or four-character alphabetic code that represents the legal entity company name for a company providing communications services as per ANSI ATIS-0300251, Codes for Identification of Service Providers for Information Exchange. An EC typically provides dial tone and local exchange switching of telecommunications services and has at least one wire center. However, other types of companies also receive the code to do business with a trading partner and aid flow-thru processes in receiving an ASR or LSR order.

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

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

TruOps Common Language Store

get industry-standard interconnection quickly and cost-effectively

Interexchange Access Customer (IAC) Code

Also known in the industry as an Access Customer Name Abbreviation (ACNA) Codes these are a three-character alphabetic code that represents the legal entity company name for a company requesting communications services as per ANSI ATIS-0300251, Codes for Identification of Service Providers for Information Exchange. An IAC Code typically is a communications or information provider, but other types of companies receive the code to do business with a trading partner and aid flow-thru processes in sending an ASR or LSR order.

Interexchange Customer Service Center (ICSC) Codes

These are a four-character alphanumeric code that identifies a service provider's service center. This information is required to do business with a trading partner, typically via ASR or LSR processes.

Manufacturer (MFR) Codes

These are a four-character alphabetic code that represents the legal entity company name for a company that manufactures equipment or provides supplies and/or services to the communications industry as per ANSI ATIS-0300220, Representation of the Communications Industry Manufacturers, Suppliers, and Related Service Companies for Information Exchange.

The Common Language Store typically delivers codes via email within two business days after the order is received. There is a one-time fee for creating each code. An additional fee applies if the requesting company requires a change to the code in the future, such as because a merger/acquisition has resulted in new legal entity company name.

The Common Language Store provides spreadsheets

In addition to individual codes, the Common Language Store offers six code spreadsheets: DRC, EC, IAC, ICSC/SC, MFR and Switching System Codes (SSC). Each spreadsheet provides a current snapshot and is delivered via email within one business day.

to learn more about the store

<http://store.commonlanguage.com>

questions?

call (877)699-5577

email

clsc@iconectiv.com

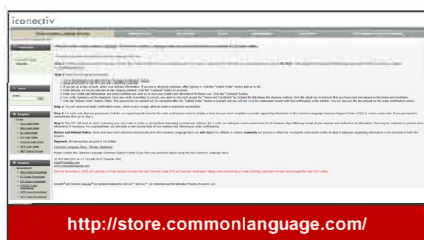
for more information about the full

Common Language suite, including subscriptions

<https://www.commonlanguage.com/resources/commonlang/index.html>

TruOps Common Language Store

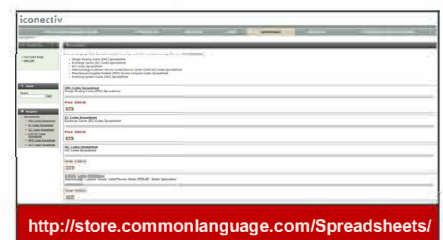
Store



Codes



Spreadsheets



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

www.iconectiv.com