

assets

Communication Service Providers (CSPs) will deploy roughly 36 million 5G small cells by 2027¹. This aggressive buildout creates major revenue oppma l 2wTtor ro

quickly exchange accurate data

Common Language supports the transport and access services requirements of CSPs. For example, the ^ V œ ~ i V Ā Ū " « Ē " " œ ~ > } Ō > } i Code is an 11-character, globally unique identifier that represents a physical location for a network site such as a data center as well as the types of communications functiona lities available at that site, such as a session border controller or wireless switch. CLLI Codes facilitate rapid and accurate communication of points of interface for interconnection and precisely identify the location of each asset Ń all of which makes you a more attractive partner to CSPs.

^ V œ ~ i V Ā Ū " « Ē " " œ ~ > } Ō > } i i Ì Ü œ À Ž ~ i • > ~ i Ì Ü œ À Ž ~ i • ĩ Ā > W i - É © Codes describe network channels, circuit-interface characteristics and associated interface specifications, all of which facilitate co-location. NC and NCI Code sets simplify the provisioning and billing processes, and their standard, compact format makes it easy for CSPs to order access services.

how to get started

Common Language is a must-have for operations and network planning executives at data center operators. It makes your organization a more attractive partner for CSPs and enables you to move up the value chain by supporting connectivity services such as interconnection and 5G network expansion.

about iconectiv

9 œ Ō Ā L Ō Ā ~ i Ā Ā > ~ ĩ p œ Ō Ā V Ō Ā i œ " i Ā Ā ĩ i i l œ v œ ~ v ~ i ĩ • p > v v i Ā Ā > ~ ĩ i Ÿ v ... > ~ ĩ i ~ v œ Ā " > ĩ œ ~ Ā ^ " « • p j Ā i > " • i Ā Ā • p > ~ ĩ ^ v œ ~ i v i ~ Ū Ā i Ÿ l i ~ Ā Ū i i Ÿ « i Ā ~ i v i ~ ~ ~ v œ Ā " > ĩ œ ~ Ā i Ā Ū ~ v i Ā j ~ ĩ i • ~ ĩ i ĩ • p > ~ ĩ Ō " L i Ā ~ ĩ ~ ĩ • ~ ĩ i ~ v i ... i • « Ā p œ Ō ~ œ ~ v > v i j " œ Ā i ĩ ... > ~ ĩ x v Ō Ā i œ " i Ā Ā Ā i • p œ ~ œ Ō Ā ~ ĩ > i Ÿ v ... > ~ ĩ j i « • > ĩ v œ Ā Ā i > v ... > ~ ĩ p i œ ž i i « ĩ ... i Ā ~ i i Ū œ Ā ž Ā j i Ū ^ v i > « • ^ v > ĩ œ ~ Ā v œ ~ i v i i ~ > ~ ĩ Ō v œ ~ Ā Ō " i Ā Ā > ~ ĩ L Ō Ā ~ i Ā Ā i Ā « Ā œ ĩ i v i i " ° " Ō Ā v • œ Ō ~ ĩ L > Ā i ~ ~ v œ Ā " > ĩ œ ~ > Ā > Ā i Ā Ū ^ v i > ~ ĩ v œ i Ā > ĩ v œ Ā Ū " > ~ ĩ } i ĩ ĩ r Ō m ~ Ā " > ~ ĩ > } i ~ ~ v ~ Ā " > ~ ĩ ~ Ā " > ~ ĩ i x Ā