

region name	country name	metro name	facility	CNI device diversity	CNI dataplanes available
Africa	Nigeria	LOS: Lagos	Equinix LG1 LG2 (MainOne MDX-i)	Not Supported	v1
Africa	South Africa	JNB: Johannesburg	Digital Realty (Teraco) JB1	Supported	v2
Africa	South Africa	JNB: Johannesburg	Digital Realty (Teraco) JB1	Not Supported	v1
Africa	South Africa	CPT: Cape Town	Digital Realty (Teraco) CT1	Not Supported	v1 and v2
Asia	Hong Kong	HKG: Hong Kong	Equinix HK2	Supported	v2
Asia	Hong Kong	HKG: Hong Kong	Equinix HK2	Not Supported	v1
Asia	Hong Kong	HKG: Hong Kong	China Mobile GNC Hong Kong	Not Supported	v1
Asia	India	BOM: Mumbai	Equinix MB1	Not Supported	v1 and v2
Asia	India	DEL: New Delhi	Sify Greenfort Noida	Not Supported	v1 and v2
Asia	India	MAA: Chennai	Nxtra Data Chennai	Not Supported	v1 and v2
Asia	India	BLR: Bangalore	Nxtra Data Bangalore	Not Supported	v1
Asia	India	HYD: Hyderabad	Nxtra Data Hyderabad	Not Supported	v1 and v2
Asia	Indonesia	CGK: Jakarta	NTT Comm JKT2	Not Supported	v1
Asia	Japan	NRT: Tokyo	AT Tokyo CC1	Not Supported	v1 and v2
Asia	Japan	NRT: Tokyo	Equinix TY2	Not Supported	v1 and v2
Asia	Japan	KIX: Osaka	Equinix OS1	Supported	v2
Asia	Japan	KIX: Osaka	Equinix OS1	Not Supported	v1
Asia	Japan	FUK: Fukuoka	QTnet	Not Supported	v1
Asia	Japan	OKA: Naha	First Riding Technology Co., Ltd. (FRT) via BBIX	Not Supported	v1
Asia	Malaysia	JHB: Johor Bahru	TM ONE IPDC Johor	Not Supported	v1
Asia	Malaysia	KUL: Kuala Lumpur	Menara AIMS	Not Supported	v1
Asia	Republic of Korea	ICN: Seoul	KINX Dogok IDC	Not Supported	v1
Asia	Republic of Korea	ICN: Seoul	Equinix SL1	Not Supported	v1
Asia	Singapore	SIN: Singapore	Equinix SG1	Supported	v1 and v2
Asia	Taiwan	TPE: Taipei	Chief LY Building Taipei	Not Supported	v1
Europe	Austria	VIE: Vienna	Digital Realty VIE1	Supported	v2
Europe	Austria	VIE: Vienna	Digital Realty VIE1	Not Supported	v1
Europe	Belgium	BRU: Brussels	Digital Realty BRU1	Not Supported	v1
Europe	Bulgaria	SOF: Sofia	TELEPOINT Sofia	Not Supported	v1 and v2

Europe	Croatia	ZAG: Zagreb	Digital Realty ZAG1	Not Supported	v1
Europe	Czech Republic	PRG: Prague	CE Colo Prague	Not Supported	v1 and v2
Europe	Denmark	CPH: Copenhagen	GlobalConnect Taastrup 1	Not Supported	v1
Europe	Estonia	TLL: Tallinn	CITIC Telecom Tallinn	Not Supported	v1
Europe	Finland	HEL: Helsinki	Equinix HE3	Not Supported	v1 and v2
Europe	France	MRS: Marseille	Digital Realty MRS1	Not Supported	v1
Europe	France	CDG: Paris	Equinix PA2	Supported	v2
Europe	France	CDG: Paris	Equinix PA2	Not Supported	v1
Europe	France	CDG: Paris	Telehouse Paris Voltaire TH2	Not Supported	v1
Europe	France	LYS: Lyon	SFR NetCentre Venissieux	Not Supported	v1
Europe	France	LYS: Lyon	FreePro Jaguar Rockefeller	Not Supported	v1
Europe	Germany	FRA: Frankfurt	Equinix FR5	Supported	v1 and v2
Europe	Germany	TXL: Berlin	CarrierColo Berlin Lützow (I/P/B/ site B)	Not Supported	v1
Europe	Germany	MUC: Munich	Equinix MU1	Not Supported	v1 and v2
Europe	Germany	DUS: Düsseldorf	Digital Realty DUS2	Not Supported	v1 and v2
Europe	Germany	HAM: Hamburg	Portus IPHH HH2	Not Supported	v1
Europe	Greece	SKG: Thessaloniki	Synapsecom	Not Supported	v1
Europe	Greece	ATH: Athens	Digital Realty (Lamda Hellix) ATH 1/2/3	Not Supported	v1 and v2
Europe	Hungary	BUD: Budapest	T-Systems Dataplex Budapest	Not Supported	v1
Europe	Iceland	KEF: Reykjavík	Verne Global	Not Supported	v1
Europe	Ireland	DUB: Dublin	Equinix DB2	Supported	v2
Europe	Ireland	DUB: Dublin	Equinix DB2	Not Supported	v1
Europe	Italy	MXP: Milan	Retelit Via Caldera	Supported	v2
Europe	Italy	MXP: Milan	Retelit Via Caldera	Not Supported	v1
Europe	Italy	PMO: Palermo	TI Sparkle Sicily Hub	Not Supported	v1
Europe	Italy	FCO: Rome	NAMEX/Cineca	Not Supported	v1
Europe	Latvia	RIX: Riga	LVRTC	Not Supported	v1
Europe	Lithuania	VNO: Vilnius	Data Logistics Center J13	Not Supported	v1
Europe	Luxembourg	LUX: Luxembourg City	LuxConnect DC1.1	Not Supported	v1
Europe	Netherlands	AMS: Amsterdam	Equinix AM1	Supported	v1 and v2
Europe	Netherlands	AMS: Amsterdam	Maincubes AMS01	Not Supported	v1

Europe	Norway	OSL: Oslo	Stack EMEA (Digiplex) Oslo Ulvenveien OSL1	Not Supported	v1
Europe	Poland	WAW: Warsaw	Equinix WA1	Supported	v2
Europe	Poland	WAW: Warsaw	Equinix WA1	Not Supported	v1
Europe	Portugal	LIS: Lisbon	Equinix LS1	Not Supported	v1 and v2
Europe	Republic of Moldova	KIV: Chişinău	Trabia Network	Not Supported	v1
Europe	Romania	OTP: Bucharest	NXDATA 1	Not Supported	v1
Europe	Russian Federation	LED: Saint Petersburg	Borovaya 57	Not Supported	v1
Europe	Russian Federation	DME: Moscow	MMTS Moscow M9	Not Supported	v1
Europe	Russian Federation	DME: Moscow	IXcellerate MOS1	Not Supported	v1
Europe	Serbia	BEG: Belgrade	BeotelNet ISP	Not Supported	v1
Europe	Slovakia	BTS: Bratislava	SITELPOP1	Not Supported	v1
Europe	Spain	MAD: Madrid	Digital Realty MAD2	Supported	v2
Europe	Spain	MAD: Madrid	Digital Realty MAD2	Not Supported	v1
Europe	Sweden	ARN: Stockholm	Equinix SK1	Not Supported	v1 and v2
Europe	Sweden	GOT: Gothenburg	Slakthusgatan 5 - Gothenburg SE	Not Supported	v1
Europe	Switzerland	ZRH: Zurich	Equinix ZH4	Not Supported	v1 and v2
Europe	Switzerland	GVA: Geneva	Equinix GV2	Not Supported	v1 and v2
Europe	Turkey	IST: Istanbul	Turkcell/Superonline Istanbul	Not Supported	v1 and v2
Europe	Turkey	IST: Istanbul	Equinix IL2	Supported	v2
Europe	Turkey	IST: Istanbul	Equinix IL2	Not Supported	v1
Europe	Turkey	IST: Istanbul	Radore Istanbul	Not Supported	v1
Europe	Ukraine	KBP: Kyiv	NewTelco Kiev / NewTelco Ukraine Ltd	Not Supported	v1
Europe	United Kingdom	LHR: London	Equinix LD8	Not Supported	v1 and v2
Europe	United Kingdom	LHR: London	Telehouse North 2	Not Supported	v1 and v2
LATAM	Argentina	EZE: Buenos Aires	SyT Suipacha 128 (CABASE)	Not Supported	v1
LATAM	Brazil	GRU: São Paulo	Equinix SP4	Not Supported	v1
LATAM	Brazil	GRU: São Paulo	Equinix SP2	Supported	v2
LATAM	Brazil	GRU: São Paulo	Equinix SP2	Not Supported	v1
LATAM	Brazil	GIG: Rio de Janeiro	Equinix RJ2	Not Supported	v1 and v2

LATAM	Brazil	POA: Porto Alegre	BRFibra Commcorp IDC PAE1	Not Supported	v1 and v2
LATAM	Brazil	FOR: Fortaleza	BRFibra Commcorp FLA1	Not Supported	v1 and v2
LATAM	Brazil	CWB: Curitiba	Cirion Curitiba	Not Supported	v1
LATAM	Brazil	CWB: Curitiba	BRFibra CommCorp IDC Curitiba CTA1	Not Supported	v1 and v2
LATAM	Brazil	SSA: Salvador	Telxius Salvador CLS	Not Supported	v1
LATAM	Chile	SCL: Santiago	Telxius Valparaiso CLS	Not Supported	v1 and v2
LATAM	Chile	VAP: Valparaiso	Cirion Santiago (SAN1)	Not Supported	v1 and v2
LATAM	Chile	ARI: Arica	Telxius Arica CLS	Not Supported	v1
LATAM	Colombia	BOG: Bogotá	Equinix BG2	Not Supported	v1
LATAM	Peru	LIM: Lima	Cirion Lima	Not Supported	v1
LATAM	Peru	LIM: Lima	Telxius Lurin CLS	Not Supported	v1
NAM	Canada	YYZ: Toronto, ON	Equinix TR1	Supported	v2
NAM	Canada	YYZ: Toronto, ON	Equinix TR1	Not Supported	v1
NAM	Canada	YOW: Ottawa, ON	PureColo	Not Supported	v1
NAM	Canada	YWG: Winnipeg, MB	Les.net YWG2	Not Supported	v1
NAM	Canada	YHZ: Halifax, NS	EXA Bayers Road	Not Supported	v1
NAM	Canada	YUL: Montréal, QC	Cologix MTL7	Not Supported	v1
NAM	Canada	YXE: Saskatoon, SK	VDC Virtual Data Corp 121RD	Not Supported	v1
NAM	Canada	YVR: Vancouver, BC	Cologix VAN2	Not Supported	v1
NAM	Mexico	MEX: Mexico City	Kio Networks Santa Fe II - MEX2	Not Supported	v1
NAM	Mexico	QRO: Queretaro	Kio Networks QRO1	Not Supported	v1
NAM	United States	LAX: Los Angeles, CA	Equinix LA1	Not Supported	v1 and v2
NAM	United States	ORD: Chicago, IL	Equinix CH1	Supported	v1 and v2
NAM	United States	EWR: Newark, NJ	Equinix NY1	Not Supported	v1 and v2
NAM	United States	SJC: San Jose, CA	Equinix SV5	Supported	v2
NAM	United States	SJC: San Jose, CA	Equinix SV5	Not Supported	v1
NAM	United States	SEA: Seattle, WA	Digital Realty SEA10	Supported	v2
NAM	United States	SEA: Seattle, WA	Digital Realty SEA10	Not Supported	v1
NAM	United States	DEN: Denver, CO	CoreSite DE1	Supported	v2
NAM	United States	DEN: Denver, CO	CoreSite DE1	Not Supported	v1
NAM	United States	MCI: Kansas City, MO	Netrality KC (1102 Grand)	Supported	v2
NAM	United States	MCI: Kansas City, MO	Netrality KC (1102 Grand)	Not Supported	v1

NAM	United States	LAX: Los Angeles, CA	CoreSite LA1	Supported	v2
NAM	United States	LAX: Los Angeles, CA	CoreSite LA1	Not Supported	v1
NAM	United States	IAD: Ashburn, VA	CoreSite VA1	Not Supported	v1 and v2
NAM	United States	DFW: Dallas, TX	Equinix DA6	Supported	v2
NAM	United States	DFW: Dallas, TX	Equinix DA6	Not Supported	v1
NAM	United States	ATL: Atlanta, GA	Digital Realty ATL1	Not Supported	v1 and v2
NAM	United States	MIA: Miami, FL	Equinix MI1	Supported	v2
NAM	United States	MIA: Miami, FL	Equinix MI1	Not Supported	v1
NAM	United States	IAD: Ashburn, VA	Equinix DC2	Supported	v1 and v2
NAM	United States	EWR: Newark, NJ	Digital Realty JFK10	Not Supported	v1 and v2
NAM	United States	ATL: Atlanta, GA	Equinix AT1	Supported	v1
NAM	United States	ATL: Atlanta, GA	Equinix AT1	Not Supported	v2
NAM	United States	SLC: Salt Lake City, UT	EdgeConneX SLC01	Not Supported	v1
NAM	United States	RDU: Raleigh-Durham, NC	CyrusOne DUR1	Not Supported	v1
NAM	United States	RIC: Richmond, VA	EdgeConneX RIC01	Not Supported	v1
NAM	United States	SMF: Sacramento, CA	EdgeConneX SAC01	Not Supported	v1
NAM	United States	JAX: Jacksonville, FL	Cologix JAX1	Not Supported	v1
NAM	United States	CLE: Cleveland, OH	Databank CLE1	Not Supported	v1
NAM	United States	IAH: Houston, TX	Databank HOU1	Not Supported	v1
NAM	United States	SAT: San Antonio, TX	H5 Data Centers San Antonio	Not Supported	v1
NAM	United States	MEM: Memphis, TN	EdgeConneX MEM01	Not Supported	v1
NAM	United States	BUF: Buffalo, NY	365 Data Centers Buffalo BU1	Not Supported	v1
NAM	United States	BOS: Boston, MA	Markley Group One Summer Street Boston	Not Supported	v1 and v2
NAM	United States	IND: Indianapolis, IN	Netrality Indy Telecom Center 701 W. Henry	Not Supported	v1
NAM	United States	PIT: Pittsburgh, PA	EdgeConneX PIT01	Not Supported	v1
NAM	United States	TLH: Tallahassee, FL	EdgeConneX TAL01	Not Supported	v1
NAM	United States	MSP: Minneapolis, MN	EdgeConneX MSP01	Not Supported	v1
NAM	United States	MSP: Minneapolis, MN	Cologix MIN1	Not Supported	v1
NAM	United States	CMH: Columbus, OH	Cologix COL3	Not Supported	v1
NAM	United States	CLT: Charlotte, NC	Digital Realty CLT10	Not Supported	v1

NAM	United States	OKC: Oklahoma City, OK	Rack59 Data Center	Not Supported	v1
NAM	United States	TPA: Tampa, FL	365 Data Centers Tampa TA1	Not Supported	v1
NAM	United States	PIT: Pittsburgh, PA	Databank PIT1	Not Supported	v1
NAM	United States	PHL: Philadelphia, PA	Netrality-PHL	Not Supported	v1 and v2
NAM	United States	HNL: Honolulu, HI	1547 DRFortress	Not Supported	v1
NAM	United States	BNA: Nashville, TN	365 Data Centers Nashville NA1	Not Supported	v1
NAM	United States	ABQ: Albuquerque, NM	H5 Data Centers Albuquerque	Not Supported	v1
NAM	United States	STL: St. Louis, MO	Netrality Properties St. Louis (210 N Tucker)	Not Supported	v1
NAM	United States	PHX: Phoenix, AZ	EdgeConneX EDCPHX01	Not Supported	v1 and v2
NAM	United States	OMA: Omaha, NE	1623 Farnam	Not Supported	v1 and v2
NAM	United States	IAH: Houston, TX	EdgeConneX HOU01	Not Supported	v1 and v2
NAM	United States	DTW: Detroit, MI	EdgeConneX DET01	Not Supported	v1
NAM	United States	PDX: Portland, OR	EdgeConneX EDCPOR01	Not Supported	v1 and v2
NAM	United States	JAX: Jacksonville, FL	EdgeConneX JAX01	Not Supported	v1
NAM	United States	BNA: Nashville, TN	EdgeConneX NAS01	Not Supported	v1
NAM	United States	ORF: Norfolk, VA	EdgeConneX NOR01	Not Supported	v1
NAM	United States	LAS: Las Vegas, NV	EdgeConneX LAS01	Not Supported	v1 and v2
Oceania	Australia	MEL: Melbourne	Equinix ME1	Not Supported	v1 and v2
Oceania	Australia	SYD: Sydney	Equinix SY2	Supported	v2
Oceania	Australia	SYD: Sydney	Equinix SY2	Not Supported	v1
Oceania	Australia	MEL: Melbourne	NextDC (M1)	Not Supported	v1 and v2
Oceania	Australia	ADL: Adelaide	YourDC Hawthorn	Not Supported	v1
Oceania	Australia	HBA: Hobart	Tasmanet Hobart DC3	Not Supported	v1
Oceania	Australia	CBR: Canberra	NextDC C1	Not Supported	v1
Oceania	Australia	PER: Perth	Vocus Communications	Not Supported	v1
Oceania	Australia	BNE: Brisbane	NEXTDC B1	Not Supported	v1
Oceania	New Zealand	AKL: Auckland	Vocus, Albany	Not Supported	v1 and v2
Oceania	New Zealand	AKL: Auckland	DataCentre220	Not Supported	v1 and v2
Oceania	New Zealand	CHC: Christchurch	Computer Concepts, Ltd (Spark)	Not Supported	v1