









DATA

Site options
May, 2018

DC SP01

São Paulo, Brazil

	Location	23°27'17.96 " S 46°54'54.40 " W
	Status	Ready for service
	Beginning of operations	May/2017
	Land	23.000 m ² (up to 34,000 m ²)
	IT energy (% occupied)	11.5 MW (11%) (expandable to 14 MW)
	Distance to city center	40 km (São Paulo)



Site area

Carriers









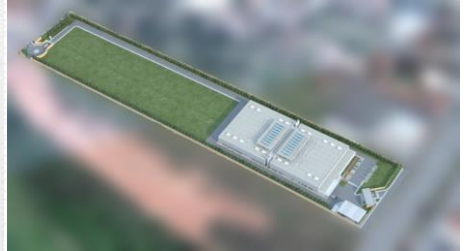
* Onboarding Carriers

8MW immediately available, 3 km from **major interconnection point** in Brazil

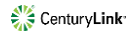
DC SP02

Hortolândia, Brazil

	Location	22°54'6.04 " S 47°11'38.06 " W
	Status	Project approved
	Beginning of operations	Jan/2020
	Land	62,280 m ²
	IT energy (% occupied)	16 MW (N/A) (expandable to 40 MW)
	Distance to city center	13.6km (Campinas)









Carriers



40MW IT, biggest **DC Campus** in Brazil, **highly connected**

DC BG01

ZFM, Colombia

	Location	4°45'14.81 " N 74° 8'21.66 " W
	Status	Under construction
	Beginning of operations	April/2019
	Land	6,347 m ²
	IT energy (% occupied)	5.2MW (N/A)
	Distance to city center	8.8km (Bogotá)



 Site area

 ZFM area

Carriers



Largest Carrier Neutral DC
in Colombia, available in
April/2019