

Specification

Space



Building

Colocation Space	ft
ata center capacity	cabinets
Building type	Purpose builtmultitenant
Seismic flood resistant design	Intermediatdayer vibration isolation structure wit seismic vibration control oil damper on eac floor Built in an area wit a low ris of flooding based on t e government issued a ard map
Par ing	Availble by reservation

Floor

Floor type	Raised Floor
Floor load capacity	Slab g m Raised m
Ceiling eig t	m slab toslab

Fire Suppression

S A itrogen gas e tinguis ingCentrally controlled at isaster Prevention Center

Products and Seviles



Colocation

Cabinets Cage

Interconnection

Cross Connect Cross Lin T

On site Services

Remote ands Available

Telecommunication Infrastructure

Fiber ntry Point Fs

Facilities



Power and Cooling

Power and Cooling ensity	A per cabinet
tility Feeders	
PS Configuration Redundancy	Bloc Redundancy
Standby Power Configuration Redundancy	as turbine generators
Cooling Configuration Redundancy	CRA Air cooled module c iller
Fuel tan	bac up time P Average

Security

on site security and monitoringCT card readers biometrics identificationmantap

Reliability



Tier

Tier

SLA

Availability for redundant power circuits configuration for single power circuit configuration

OSA