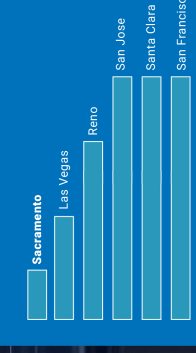


Low seismic risk

Very low risk compared to Bay Area and Silicon Valley.

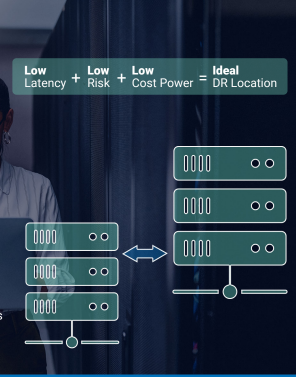
Sacramento hasn't had a major earthquake in more than 100 years, and it's located in a separate seismic zone and power grid from the Bay Area. Several other key data center markets along the West Coast have higher earthquake risks than Sacramento, making it an ideal market to house critical infrastructure.



Ideal disaster recovery **Excellent DR site**

for the Bay Area.

For companies based in the Bay, Sacramento is an excellent disaster recovery site. It's close enough for mirroring and far enough away from mutual risks. It offers a stable climate, low latency along the West Coast, minimal seismic risk and a different utility provider. And, Sacramento boasts lower TCO prices than the Bay Area.



Massive telecom Carrier-neutral

campus.

NTT Sacramento provides access to 18+ Tier 1 carriers on-site, providing a rich ecosystem for network connectivity, and multiple redundant fiber feeds into the facilities.





40% lower cost than Silicon Valley. Reliable power is provided by Sacramento Municipal Utility District, SMUD, and options are available for 100% green energy.

power

Renewable, low-cost

Annual Cost And Savings Example

Location Silicon Valley Sacramento

	Year 1 Savings		\$298,495	\$596,990	\$1,193,979
	Year 3 Savings		\$895,485	\$1,790,969	\$3,581,938
	Year 5 Savings		\$1,492,474	\$2,984,949	\$5,969,897
	SH AGSTAL	Canada	v notw	ork	NEWFOL AND LA
Low latency network					
		askatchewan	ound trin	from	

Cost/kWh

\$0.140

\$0.092

500 kW

\$874,728

\$576,233

1MW

\$1,749,455

\$1,152,466

2MW

\$3,498,911 \$2,304,931



Sacramento



Reno

Sacramento

Data Centers NTT's Sacramento data center campus consists of three purpose-built data centers that set the standard for uptime,

- flexibility, security and operations. Total of more than 265,000 sq. ft of data center space
- 52.7MW campus
 - Options for 100% green energy
- On-site dedicated substation

Sacramento is the ideal choice for Bay Area and Silicon Valley companies that want to significantly lower costs while housing their computers in a low-risk area within driving distance of their offices.



www.services.global.ntt/

globaldatacenters