

**BUSINESS**  
**COLOCATION**

***LV.Net***

**702.900.0000**





## Two Las Vegas Independent Data Centers

**LV.Net** owns and operates two Enterprise Class Data Centers (DC1 and DC2) located in Las Vegas. They were established in 2001 and 2010 respectively.

Both Data Centers are independently audited in compliance with the **SSAE16** standard.

**DC1** and **DC2** are connected by private fiber optic lines and multiple licensed microwave links which assures a dependable, secure connection between the Data Centers.

LV.Net's Data Centers are staffed with technical experts who are onsite **24/7/365**. This ensures your needs can be met anytime.



**LV.Net has more than 18 years of ISP industry experience and more than 13 years of successful Data Center operations.**

**We have the knowledge and competence to offer superior support for all our customers.**



# Understanding What Colocation Is



## Definition:

A colocation is a secure data center facility in which a business can rent space for servers and other computing hardware. The colocation provides rack space, redundant power and an optimal Internet connection.

## Why Colocation Is So Important?

It lets you store your private servers, and network equipment, at a purpose-built facility that is specifically designed by experts. Colocation frees up your space, time and capital for other pursuits.

## Who Should Colocate?

Colocation is a perfect solution for anyone needing a secure location to house network equipment and sensitive data. Colocation also provides greater network reliability and increased bandwidth at a lower cost.

R  
E  
D  
U  
S  
R  
**LV.Net**  
I  
A  
D  
C  
I  
A  
I  
A  
U  
F  
B  
L  
N  
R  
I  
L  
A  
T  
E  
E  
E  
B  
L  
E  
D



## Colocation Features You Can Rely On

**LV.Net** offers unmatched Colocation Services for your business:

- Advanced HVAC control
- All-around video surveillance, recording and 24/7/365 access control
- Fire suppression system
- Centralized UPS and diesel power backup generators which keep your servers running when utility power fails
- Dual facilities connected by fiber optic cables and microwave communications which provide all-time connectivity
- SSAE16 Type II Certification
- Committed customer support staff which is available 24/7/365 providing individual assistance to each client



Our Colocation services allow you to house your servers and network equipment in LV.Net's racks. We will provide an IP(s), bandwidth, power and secure storage to your equipment.





## Get Benefits For Your Business



**Our Colocation facilities are managed by professional IT engineers. You can colocate a single server or multiple racks of equipment. We are flexible to offer a multitude of options for bandwidth and power distribution to meet your needs.**



- Using our colocation you rent both: the physical space in our hardened facilities and the high speed, uninterrupted Internet connectivity.
- We colocate your servers, saving you the expenses of employing specialists, constructing and maintaining your own data center.
- There will be no downtime or disruption because of power failure due to our power backup systems for all your equipment.
- Your collocated data stays highly confidential and safe through a number of secure systems to deny unauthorized entry.
- Our Data Centers have an ideal location in Las Vegas. They can be reached from anywhere in the city with a 30 minutes' drive.
- You will be able to access your equipment anytime you need 24/7/365.

Have More Questions?  
Call Us Today.

***LV.Net***  
**702.900.0000**

RELIABLE

24/7/365 AVAILABLE

REDUNDANT

SECURE

SSAE16 CERTIFIED

COLOCATION

Like us



Review us

