



Locally Owned And Operated Since 1994

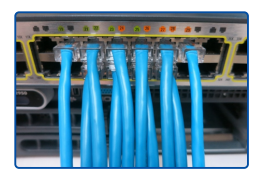
702.900.0000

Call Us 24/7/365 For All Your Internet Needs

SERVICES



LV.Net provides quality High Speed Internet service on any scale. LV.Net operates a fully redundant carrier-grade network which allows services to be seamlessly maintained in the event of failure of any single component link. Our network utilizes multi-path aerial and land diversification technologies to alleviate all long spanning downtime causes such as a fiber cut. All services are backed with 24/7 live technical support.





LV.Net's Point-to-Point Private Networks provide a high bandwidth, highly reliable, secure data link between locations that may exist in a metropolitan area or across multiple states.



- ☐ High Speed Internet
- □ Colocation
- ☐ Microwave and Wireless
- □ Backup Internet
- □ Fiber Networks
- Multi-Dwelling Units
- □ Point-to-Point
- ☐ Point-to-Multipoint
- □ Hosting
- □ Convention Internet
- □ Cloud Computing
- Web Design
- □ Search Engine Optimization (SEO)



LV.Net's two Las Vegas data centers are designed to house your equipment and/or to run operation systems on a cloud computing platform. The data centers offer UPS, generator power and dual redundant facilities connected by licensed microwave communications and private fiber optic cables with multiple ingress points to the building. Both facilities are manned 24/7 and monitored by alarm, camera, environmental systems.



ABOUT LV. Net

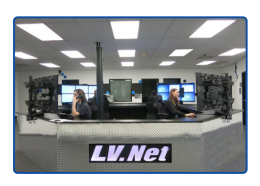
LV.Net is the leading High Speed Internet Service Provider in Southern Nevada. Since 1994, the LV.Net team has triumphed over the competition by becoming the largest locally owned Internet provider. We deliver premium business services utilizing the fastest microwave infrastructure in the Las Vegas Valley. LV.Net continues to expand the network through the surrounding area of Nevada, including California, Arizona and Utah.

LV.Net owns and operates two fully redundant state of the art colocation facilities. These two facilities, designed by LV.Net, protect the clients' data by providing complete failover in the instance of any unplanned outage.

Backup Internet



Customer Service



LV.Net provides local 24/7 customer support available 365 days a year. Our experienced staff is thoroughly trained to provide the best and quickest case resolution to every call.

- 1994: Founded Vegas.com
- 1996: Founded Vegas.net dial-up
- 1998: Started Hawaii.com, LA.com, NewJersey.com, Illinois.com
- 1999: Incorporated Las Vegas. Net
- 2000: Partnered with Senator Ron Cook's Connecting Point to provide Internet and computer expertise to Las Vegas customers
- 2001: Opened Las Vegas Data Center (DC1)
- 2004: Acquired multiple Wireless Internet Service Providers (WISP)
- 2005: Constructed microwave transmission towers around Southern Nevada
- 2006: Mayor Goodman proclaims September 6th Las Vegas. Net Day
- 2009: Expanded operations into Boulder City and Primm, Nevada
- 2010: Established the second Las Vegas Data Center (DC2)
- 2012: Created multiple carrier grade broadcast sites on all major mountain locations encompassing the entire Las Vegas Valley
- 2013: Obtained SSAE16 Type II Data Center certifications Expanded operations to Pahrump, NV and Baker, CA

HIGH SPEED INTERNET

LV.Net has been providing High Speed and reliable Internet service since 1994. The LV.Net network has been designed with flexibility, redundancy and reliability in mind. Our microwave network allows unparalleled flexibility and ability to provide network services anywhere in Nevada and surrounding areas with speeds up to 1Gbps in a matter of hours.

We can engineer a completely redundant microwave and land based diversepath solution with automatic failover and network re-routing to ensure zero downtime for those mission critical applications.

LV.Net also has the ability to provide network access to very remote areas where installation of a cable is either not possible or is cost prohibitive.



Microwave Fiber Wireless





LV.Net microwave network is one of the most secure networks available

Wired cable access nodes are located in service enclosures on the streets which the general public can see and touch as they pass by. Any would-be criminal with a little knowledge could easily access, intercept the infrastructure and tap into any connection for nefarious reasons. With LV.Net, you do not have to worry as our access points are located above the city on security-guarded roof top facilities.

LV.Net network access points are staffed by security personnel 24/7/365 and require proper identification to access equipment. The signals that come out of the nodes use military grade encryption on top of proprietary encoding techniques.

Weather has little effect on LV.Net's microwave network

LV.Net considers Internet access a mission critical technology for any business and will not allow weather to impede speeds or access. To accomplish this LV.Net utilizes a highly redundant mixture of topologies where every part can automatically be interchanged. LV.Net plans every link to overcome most issues by building in a strong link budget.

If there is a massive amount of rain, snow or sunspot radiation, the link can autooptimize itself with technologies such as automatic transmit power control and adaptive code modulation techniques so that bandwidth levels remain the same.

FIBER

LV.Net provides high speed optical fiber for new housing, business communities, high-rise buildings, apartments, business, commercial and condo communities.

We will work with you to ensure every home or building receives their own private fiber connection. We can offer speeds from 100Mbps to over 1Gbps to each home for a fraction of the cost of our competitors – bringing a unique value to your community and guaranteeing to make it stand out.

LV.Net can install a fiber backbone in your building to provide a private, high speed, dedicated connection.



Want to make your community stand out from the rest?

How about offering tenants a High Speed Fiber Internet connection powered by LV.Net's fiber technology? We can install a fiber backbone, and even install fiber into each unit to provide each tenant with a dedicated, private, high speed experience like none other.

Need to connect your remote offices to your headquarters?

No matter the distance, across the street, across town, or even in another state, LV.Net can provide a private leased fiber connection to your remote offices. We can provide a dedicated, secure, layer 2 or 3 circuit to connect your offices together.

LV.Net has successfully installed its fiber backbone in high-rise buildings on the Las Vegas Strip, Downtown, and surrounding areas.

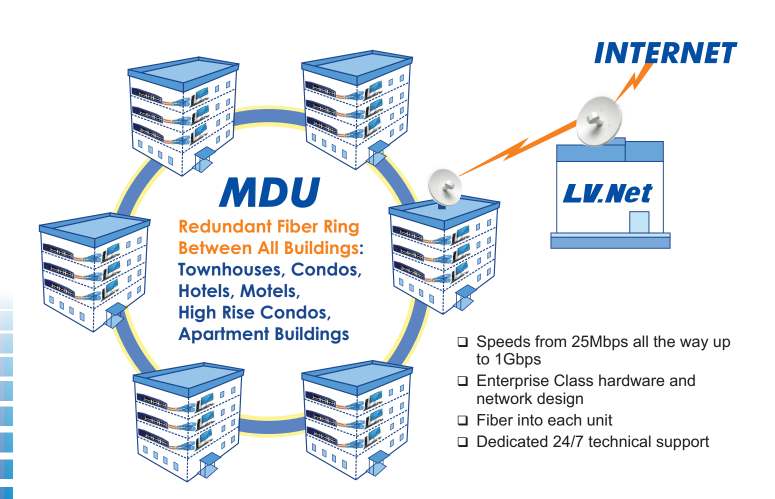
MULTI-DWELLING UNITS

LV.Net provides the best high speed Internet service specialized in redundant multiple-dwelling unit (also known as multi-dwelling unit or MDU) deployment for townhouses, condominiums, hotels, motels, high-rise condos and apartment buildings.

The MDU business is the fastest growing sector of LV.Net's services portfolio. We are able to deliver 100 Mb - 1.5 Gb to the required property within days. We can distribute to your residents via existing CAT5, Install CAT5/Fiber or provision with a wireless network.

We have several business models which include minimal or full involvement by the property to meet all specific requirements of our clients. Our plans offer the highest bandwidth for the least costs.

Our trained and experienced technical staff will design the network with complete redundancy so that there will never be one individual point of failure. LV.Net's proficient technicians install a fiber backbone between all the buildings and connect all unites with a fiber.



COLOCATION

LV.Net's Enterprise Class Data Centers and Colocation facilities provide a reliable, sustainable location for storing, transmitting and receiving your valuable informational assets. They reliably safeguard equipment that can be accessed remotely from any Internet connection.

LV.Net's Colocation is the best solution to house your servers. We offer the latest in design, stable power, cooling capacity, uninterrupted connectivity, comprehensive security and SLA guarantees up to Five 9s.

LV.Net's Data Centers are fully prepared to safeguard your data







- ☐ Heating, ventilation and air-conditioning (HVAC) control provide an ideal temperature and humidity for your electronic devices
- □ Video surveillance, archive, physical security, electronic swipe cards and limited access provide guaranteed secure of your most important data
- ☐ Hardened walls, high-load capacity floors, gaseous fire suppression provide best placement of your equipment
- □ Centralized UPS, diesel power generators, dual facilities connected by fiber optic cables and microwave communications assure uptime colocation services
- □ Independently audited SSAE16 type II facilities give you confidence in matching all AICPA standards
- □ 24/7/365 technical support is ready to help you anytime

CLOUD COMPUTING



LV.Net has the VM infrastructure to support your colocation needs. As with everything we do it's designed with redundancy in mind. From multiple blades to a SAN that replicates every few hours to offsite and out of city locations, you can sleep well at night knowing your services will stay online and data will rest securely.

INFRASTRUCTURE

LV.Net has two enterprise class data centers which are audited in compliance with the SSAE16 standard.

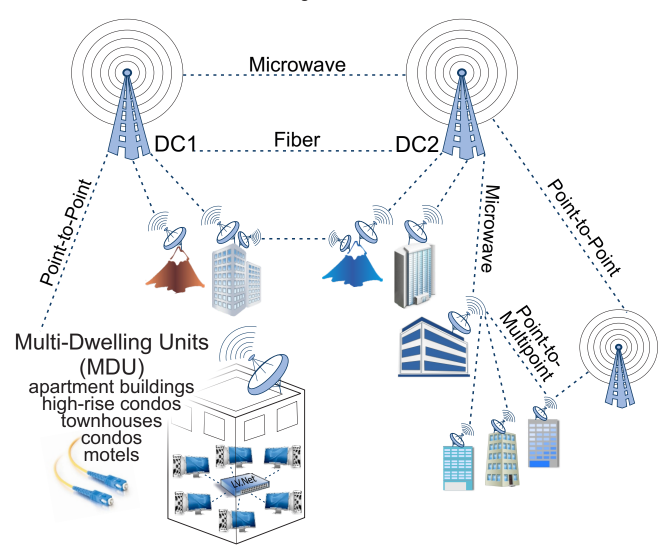








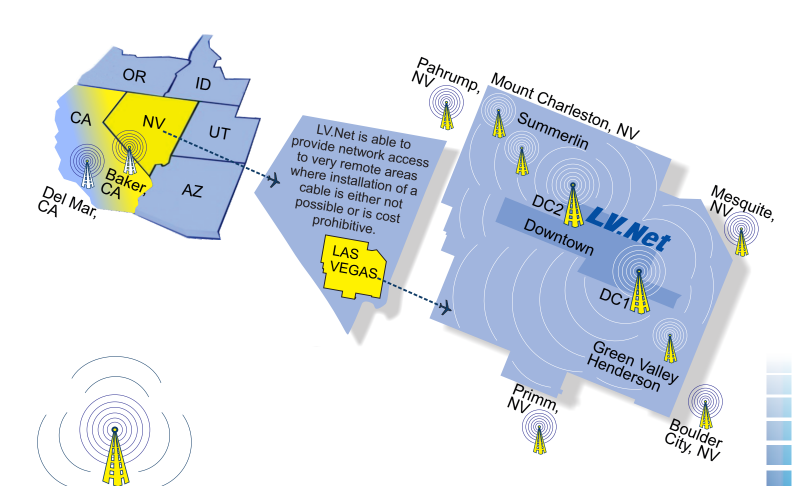
LV.Net locations are connected by private fiber optic lines and multiple licensed microwave connections. All point of presence (POP) locations have radio towers that distribute the Internet to their surrounding areas.



COVERAGE

LV.Net's microwave network is built upon a foundation of flexibility and redundancy. Internet connectivity is populated from DC1 and DC2 POPs to numerous areas throughout Nevada, parts of California and Arizona states. It can be installed in almost any type of building or service area. This includes hotels, motels, casinos, high-rise condominiums, office complexes, multi-story buildings, mountain tops, campgrounds, RV parks, parking lots, vacant land and residential homes.

Our coverage continues to grow by leaps and bounds. LV.Net's service has spread to multiple cities over the past few years. Currently we serve Las Vegas, Henderson, Summerlin, Primm Valley, Boulder City, Pahrump, Mesquite, Mount Charleston, Middle of the Desert in Nevada, Baker and Del Mar in California, and beyond.



LV.Net has thousands of carrier grade radios located on towers and rooftops across Nevada and surrounding states. LV.Net's network is designed to provide service via microwave and fiber with unmatched redundancy.

CONVENTION INTERNET

Convention High Speed Microwave Wireless Internet provided by LV.Net is without peer.

LV.Net can provide service within a day at speeds of up to 1Gbps anywhere in Las Vegas and surrounding areas. Our staff and capabilities have grown to meet the demands of any task. No matter what the distance, size, or scope, LV.Net will provide quality high speed service for all your event needs anytime.

Get the Best High Speed Internet For Your Next Convention

We provide sufficient bandwidth across all event's area with Internet

speeds of 1 Mbps up to 1000 Mbps

We find the best way to install the appropriate equipment to cover

any convention

We use our point of presence (POP) on wheels with the latest in

microwave technology

We assure all attendees will have the ability to use their handled

devices and keep in touch with their offices and family

without any difficulties









ANYTHING



LV.Net provides a reliable high speed Internet connection for all kinds of events: business meetings and conferences, exhibitions and trade shows, entertaining events and immense festivals.

ANYTIME



Have a convention or in need of temporary Internet? Call us 702.900.0000 now for a quote. LV.Net's 24/7 dependable support will provide you with all comprehensive data.

ANYPLACE



LV.Net's network extends throughout Nevada and surrounding areas being capable of working anyplace whether it's a fairground, airport, gym, or something entirely different.

WEB SERVICES

LV.Net provides affordable website custom design and application development. Our professional web design services offer custom website creation that will help your business make an impact on the Internet. Our staff is ready to assist clients in a one-on-one fashion to ensure your visual communication strategies, presentations, advertising campaign, informational materials or web sites are finalized with your absolute satisfaction.

Website Design Services

- □ HTML
- Web Design
- Web Applications
- Programing



Website Marketing

- □ Search Engine Optimization (SEO)
- Monthly Traffic Reporting
- □ Increase Targeted Traffic
- Daily Analytics





The importance of web designing has grown incredibly due to increased competition over the past years. In today's business world having an attractive and smartly done web-site is a must have for every business. The better your web-site looks the more clicks it gets from Internet users as well as responses from customers.

LV.Net's professionals will help you to design a remarkable style for your web site and everything you need using their creativity, technical knowledge and experience. We consider and pay respect to all our clients' wishes and needs.

Call us and let us impress you right now.

HIGH SPEED INTERNET

- □ HIGH SPEED BUSINESS QUALITY INTERNET
- □ ADVANCED TECHNOLOGICAL SOLUTIONS
- □ NEXT DAY INSTALLS
- □ 24/7/365 LOCAL TECHNICAL SUPPORT
- □ INDIVIDUAL APPROACH TO EVERY CLIENT



702.900.0000

