



**IT SOLUTIONS
NETWORK SERVICES
DATA CENTERS
CLOUD SOLUTIONS
BACKUP & DRAAS
WEB HOSTING & DESIGN**

VPLS

VPLS SOLUTIONS

VPLS Solutions is building, connecting and securing the world's best local area, storage area and wireless networks. VPLS Solutions is a premier technology solutions provider and systems integrator, and the solutions provider arm of the VPLS Group of Companies. VPLS Solutions is not your typical technology reseller. We own and manage our own large, private, carrier-grade network and operate five geographically diverse data centers. Our 18+ years of carrier heritage make us the perfect partner for your public, private or hybrid cloud needs, and your most complex network and data center challenges. Competency and responsiveness are our mantras. We want to be your trusted technology solutions and cloud provider.

TECHNOLOGIES

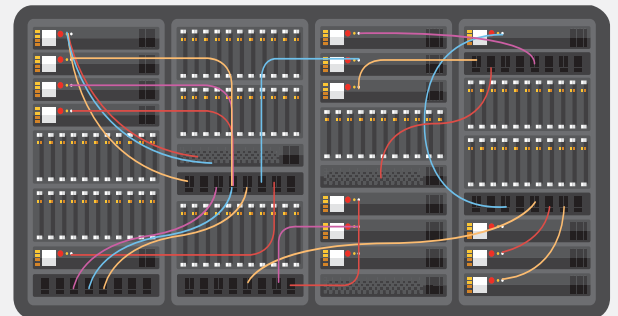
VPLS Solutions has the highest levels of expertise in the areas of network infrastructure, storage, servers, security and wireless. We take a consultative approach. Our experienced Account Managers and Solutions Architects will work with your team to understand your challenges and requirements to design a technology solution to fit your needs. We take pride in offering deployment services on all products we sell. Our project managers and implementation engineers will insure a flawlessly executed project and customer experience.

PROFESSIONAL SERVICES

VPLS Solutions' team of technology experts can help you with your most complex IT challenges. Our Professional Services practice leverages proven project management methodologies to deliver IT solutions that fit your needs and turn your technology infrastructure into a major competitive advantage.

PROFESSIONAL SERVICES PRACTICE AREAS INCLUDE:

- Network infrastructure implementation, configuration and troubleshooting.
- Data center design and implementation.
- Storage area networking design and implementation.
- Security consulting and implementation services.
- Wireless site surveys, optimization and deployment.
- Server configuration and implementation.
- Cloud and virtualization consulting, implementation and support.
- Design, deployment and testing of backup and recovery services.
- Configuration and deployment of virtual desktops.
- Application deliver implementation, configuration and support.
- Managed services across a broad spectrum of technologies.
- Security camera and access control design and implementation.
- Cable and cable management installation and clean up.
- Much more.



VPLS SOLUTIONS PARTNERS

VPLS Solutions is proud to partner with the finest technology companies in the world.



AEROHIVE Aerohive's innovative enterprise mobility solutions enable enterprises to leverage the power of mobility to increase productivity, engage customers and grow their business regardless of their level of IT resources and enables a consistent network architecture to be deployed across enterprises of all sizes.



BROCADE VPLS Solutions is an Elite Brocade Partner, Brocade's highest level of certification. Brocade helps the world's leading organizations transition smoothly to a virtualized world where applications and information reside anywhere. As a result, Brocade facilitates consolidation, network convergence, virtualization, and cloud computing. Brocade solutions are used in over 90 percent of Global 1000 data centers. The acquisition of Ruckus Wireless gives Brocade the ability to service customers' complete wired, wireless and data center infrastructure.



CISCO Cisco is a worldwide leader in IT solutions including network infrastructure, wireless, voice, servers, storage and more. Cisco shaped the future of the internet through innovative product design and offers products across the IT stack.



FORTINET VPLS Solutions is a Fortinet Gold Partner and Manages Service Provider. Fortinet delivers innovative network security platform to secure and simplify your IT infrastructure. Fortinet provides network security appliances and subscription services for carriers, data centers, enterprises, distributed offices and MSSPs. Fortinet's growing customer base includes the majority of the Fortune Global 100.



NIMBLE STORAGE VPLS Solutions is a Nimble Storage Silver Partner. Nimble Storage is the fastest growing storage company in history. Nimble Storage's hybrid storage arrays and all flash arrays offer efficiency, performance and value. Nimble integrates performance with high capacity to make the perfect storage solution for your critical data and applications.



PALO ALTO NETWORKS Palo Alto Networks' next-generation firewalls enable unprecedented visibility and granular policy control of applications and content – by user, not just IP address. The firewalls accurately identify and control applications and scan content to stop threats and prevent data leakage.



VEEAM VPLS Solutions is a Gold Veeam Partner. Veeam is the leading virtualization backup technology for VMware vSphere and Microsoft Hyper-V. It combines powerful backup and replication tools with monitoring to give system administrators the essentials. VPLS also provides offsite data backup and replication services powered by Veeam software.



VMWARE VMware, the global leader in virtualization and cloud infrastructure, delivers customer-proven solutions that accelerate IT by reducing complexity and enabling more flexible, agile service delivery. VMware enables enterprises to adopt a cloud model that addresses their unique business challenges.

OTHERS VPLS Solutions offers solutions from many other trusted technology manufacturers including A10, APC, Axis, Barracuda, Datrium, Dell, F5, HP, Infoblox, Meraki, Silver Peak and Zerto. Contact us today to learn more.

IP TRANSIT NETWORK SOLUTIONS

VPLS' IP Transit/Direct Internet Access (DIA) services provide high speed, high throughput, low latency connectivity to the 3.5 billion Internet users all over the world. We have diverse connectivity through our transit providers and over 200+ peering partners with IPv6 capabilities along with our Proactive Monitoring services.

ETHERNET SCALABILITY

VPLS' Ethernet based Direct Internet Access services are dedicated with guaranteed bandwidth. You can scale your bandwidth commits from 1 to 100+ Gbps. Our DIA service offers control, flexibility, ease of expansion, and growth capabilities that is ideal to suit all of your growing business's needs.

IPV6 SERVICES

Our tier 1 upstream providers offer high performance Internet access with 300+Gbps in transit capacity. VPLS works directly with 6 out of the top 13 global Internet providers recognized by The Dyn Research Report: Level3, China Telecom, PCCW, Hurricane Electric, Tata, and Cogent.

PROACTIVE MONITORING

VPLS utilizes numerous internal and external monitoring nodes that can detect problems ahead of time and re-route inbound and outbound traffic over preferred providers. Our proactive monitoring services improve productivity and reliability with consistent checking to prevent a crisis.



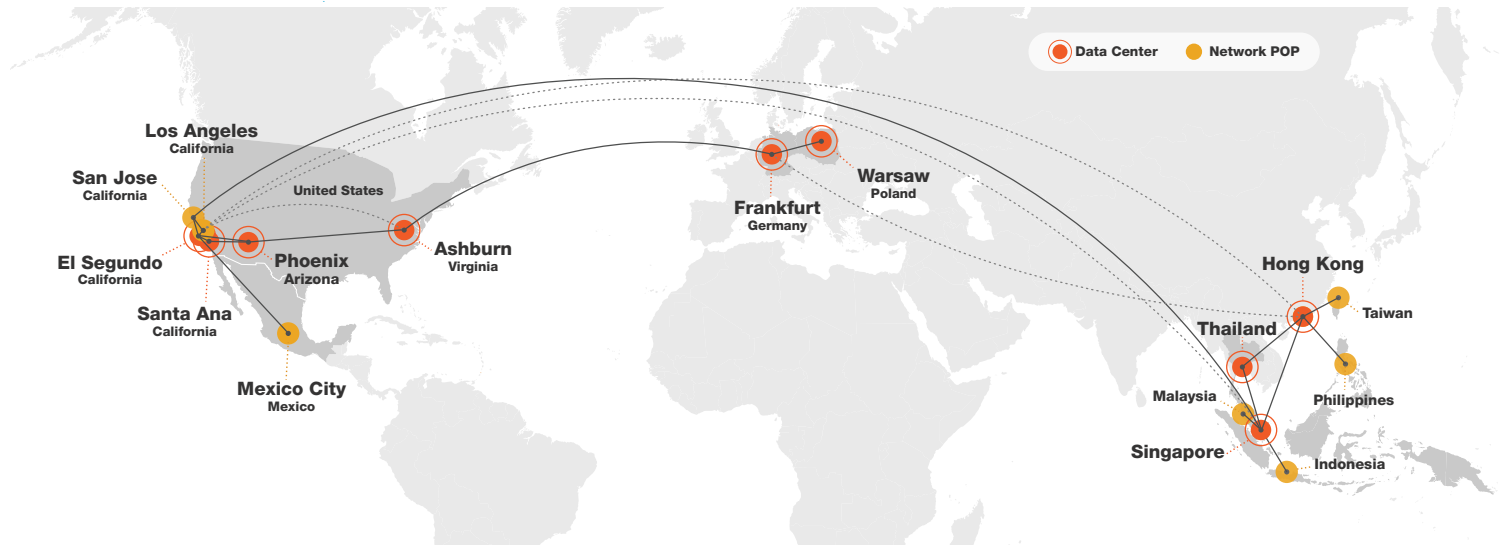
Connecting You
To Over

3.5 BILLION

 INTERNET USERS

GEOGRAPHIC DIVERSITY

VPLS offers direct IP transit and metro ethernet in the following metropolitan areas.



TIER 1 UPSTREAM PROVIDERS

- China Unicom
- China Telecom
- China Mobile
- Level 3
- TeliaSonera
- GTT / nLayer
- Hurricane Electric
- PCCW
- Tata Communications

* PLUS OTHER 200+ PEERING PARTNERS * LEARN MORE AT OUR WEBSITE: VPLS.COM

We are connected to
6 OF THE TOP
13 GLOBAL NETWORKS

METRO ETHERNET

VPLS provides cost effective Metro Ethernet based services up to 10Gbps in various point to point and point to multipoint configurations. VPLS has partnered with numerous local loop providers to connect you on-net with VPLS. We utilize Layer 2 and Layer 3 MPLS technologies for scalability and resiliency over single or multiple links.



SCALABILITY

Bandwidth from 100 Mbps to 10+ Gbps, with variable CIR. Point-to-point and point-to-multipoint connections available.



MANAGEABILITY

24 Hours a day 7 days a week, vTAC operations center monitors your network for latency, attacks, and any trouble.



SECURITY

Metro Ethernet is a private Layer 2 network solution with a higher degree of security than public Internet solutions.



COST EFFECTIVENESS

Use your existing Ethernet infrastructure and scale up when you need to burst beyond your committed rate.

REASONS TO CHOOSE VPLS DIRECT INTERNET ACCESS SERVICES

VPLS has adopted a multi-tiered, multi-vendor infrastructure as our foundation. We utilize leading edge technology from Brocade, Cisco, and Juniper to build our backbone. Our backbone is built for speed and is highly resilient to handle the rigors of the Internet such as DDOS attacks.

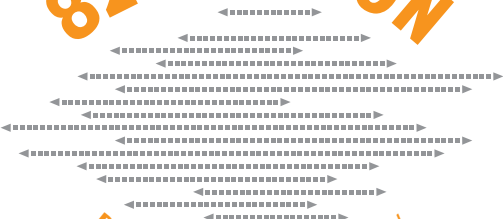
VPLS offers various bandwidth plans based on total transfer or average usage on various commitment levels and transport types. It is natural for growing businesses to be unpredictable with changes and fluctuations, which is one of the numerous reasons why we provide a wide array of different and scalable bandwidth plans to fit your organization's particular criteria.

VPLS' network was built to connect you to the world! We have strong routes and capacity to Europe and Asia to help build out your global infrastructure. VPLS can help you develop the necessary communications framework that will eventually connect you with all of the telecommunications and computer networks on a worldwide scale.

VPLS provides real time reporting of your circuits with historical reporting capabilities from our custom portal My.VPLS. This will give you the accessibility to stay informed and up to date regarding your Direct Internet Access services with us.

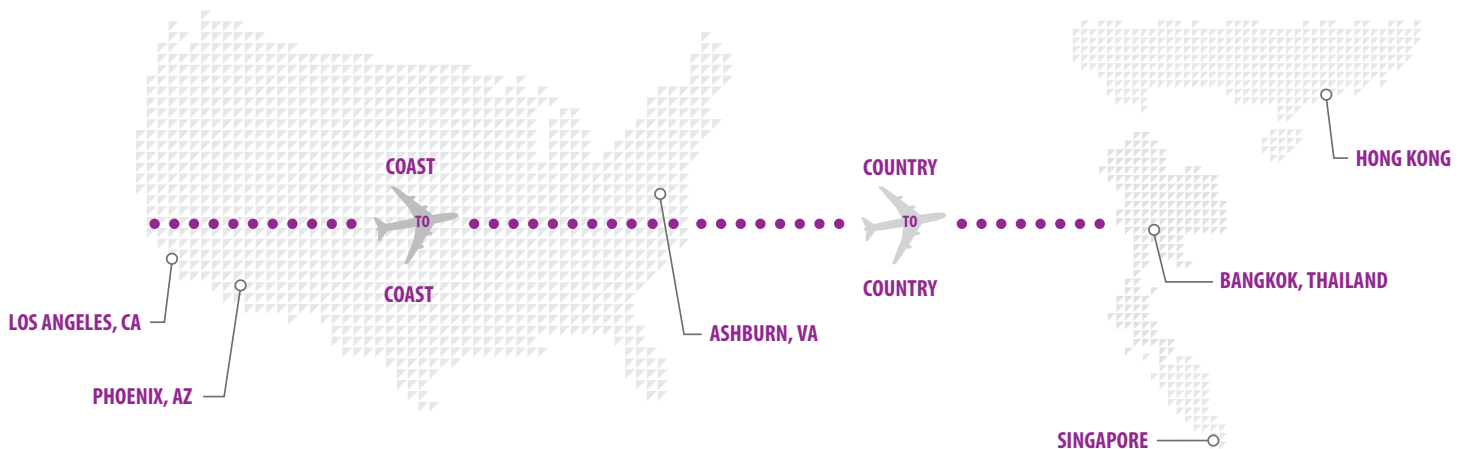
OVER **19,242**

SWITCH PORTS
and growing

an average of
82 TRILLION

BITS TRANSFERRED DAILY
over the VPLS network

DATA CENTERS

VPLS' data centers are built to accommodate every type of environment; from cookie-cutter to the ultra dense. We reinforce every building with redundancy as well as equipping them with 24/7 staffing and state-of-the-art surveillance and security systems.



LOS ANGELES, CA (LAX)

2260 E El Segundo Blvd.

VPLS operates two points-of-presence (POP) in Los Angeles, California at One Wilshire and 600 W. 7th Street. Our flagship data center is located at 2260 E. El Segundo Blvd. We connect to the one of the world's largest IP peering exchanges with over 200+ carriers such as Google, Facebook and China Mobile.

PHOENIX, AZ (PHX)

2600 West Germann Rd.

VPLS' Phoenix location is situated 400 miles to the east of Los Angeles and is the ideal location for customers looking to host their Backup and Disaster Recovery data due to its low risk of natural disasters. We offer various power and cooling configurations that can achieve Tier IV standards which can be applied to individual racks or entire suites.

ASHBURN, VA (IAD)

44521 Hastings Dr.

Our east coast data center located at Equinix's Ashburn DC5 IBX is uniquely situated to handle traffic to South America through Miami as well as Europe. Ashburn also gives our customers in the Central region the ability to choose either East or West coast presence.

SINGAPORE, SG (SIN)

Global Switch Singapore

VPLS' Singapore data center is the epicenter of technology and is a major cable landing point connecting the East and West. We are closer to our major private peering partners such as China Telecom to provide increased bandwidth capabilities for Thailand, Indonesia, Hong Kong, and China along with the entire Southeast Asia region.

BANGKOK, TH (BKK)

90 Cyber World Tower

Thailand is where we initially expanded into Southeast Asia because we believe that it will soon be the hub for all technology in Southeast Asia. Our data center is uniquely situated out of the busy metropolis of Bangkok and only 2km from our Asia Headquarters. Our diverse connectivity to major Internet junctions provides high speed, and low latency domestic connectivity.

HONG KONG, HK (HKG)

Hong Kong Data Center

VPLS's Hong Kong data center is the second largest cable landing station for all East-West traffic behind Singapore. Our partnership with PCCW at their carrier neutral, Tier IV purpose built, 202,000 square foot facility in Hong Kong allows for large expansion and seamless network connectivity back to mainland China.

COLOCATION SERVICES

VPLS's colocation services will improve your organization's network reliability with lower costs, risk mitigation, reliability, redundancy and connectivity.



NETWORK RELIABILITY

We are able to maintain highly available uptime, averaging about 99.999% in the use of applications, email servers and other enterprise networks. We also provide customized solutions to meet all of your needs geographically and storage wise.



LOWER COSTS

Having a colocation will help regulate your IT costs and time consumption by taking away your need to replace your outdated data center and facility equipment that generally takes a very long time to complete.



RISK MITIGATION

Our secure and reliable colocation services means you do not have to manage your server room environment and network; everything will constantly be under our control and supervision. We offer 24x7 monitoring and support with our vTAC operations center at each datacenter for all of our colocation customers.



REDUNDANCY & CONNECTIVITY

VPLS offers colocation services that will advance your company's IT control. We offer superior bandwidth that is scalable and will give you the ability to distribute your shared bandwidth accordingly. Our data center's redundant connections will ensure a high-speed backup and provide a reliable primary connection.

MORE REASONS TO CHOOSE VPLS FOR COLOCATION SERVICES

VPLS has everything you may need for a secure and reliable place to rent or store a server. We have half or full cabinets, half or full 42-U, 4 post cabinet enclosures with flexible power configurations from 120V – 208V and 20 – 30Amps in single and dual fed options. VPLS can also custom build your own cage environment with your own racks or with our provided cabinets as well as your own floor plan and power density if that is your preference. Additionally, trying to establish a stable infrastructure may hinder the growth of your business since trying to keep up with the demands may cause issues with your network reliability, which is why choosing to utilize a colocation would always be the better option.

COLOCATION SERVICES

1 **BY SERVER**
SINGLE SERVER
1U - 5U
MANAGED COLOCATION
SERVICES

2 **BY CABINET**
HALF OR FULL 42-U
120V - 208V
20AMPS - 30AMPS
IN SINGLE AND
DUAL FED OPTIONS

3 **BY CAGE**
CUSTOM BUILD YOUR OWN
CAGE ENVIRONMENT
WITH YOUR OWN RACKS

OR

VPLS PROVIDED CABINETS
CUSTOM BUILD YOUR
OWN FLOOR PLAN
AND POWER DENSITY

MANAGED ENTERPRISE CLOUD

For all owners whose vision include expanding their brand and growing their business, transferring your existing IT infrastructure to the Cloud is a necessary step to do so because of the inevitable demand for more space and storage. Such an execution requires thorough planning of your mission critical data along with minimizing your downtime because after all, time is money and your rate of productivity is vital to your business. This overwhelming task can hinder your business's growth, especially if you are unfamiliar with the idea.

Fortunately here at VPLS, we make sure that your transition is as seamless as possible. Our knowledgeable staff members are always on standby to be of assistance through VPLS Professional Services so you can be assured that any question or concern will be addressed accordingly. VPLS Managed Enterprise Cloud services are available to aid you in creating and innovating your very own Cloud with dedicated resources and hardware. In addition to that, our qualified VPLS Technical Assistance Center (vTAC) offers second day support services to cater to all of your integration, migration and onboarding needs.

With technology constantly being changed and updated, VPLS' mission remained the same which is consistently being up to date with the most relevant and necessary information of the latest technology and techniques in order to better serve you. Our tactics include utilizing virtualization technology from credible well-known sources that could be classified as the "leaders in the space" like VMware, vSphere and vCloud, Microsoft Hyper-V and Azure on-premise, Xen and KVM. We also combine our ideas and procedures with public Cloud providers like Amazon Web Services and Microsoft Azure to offer additional services such as storage archiving, CDN, and desktop services all available at a low cost.



VPLS' VMware cloud services is powered by vCloud technology and we were recognized as 1 of 31 original vCloud Powered Distinguished Service Providers which is all the more reason why we are the perfect source to assist you with your enterprise cloud requirements. Our friendly and cloud-savvy representatives will be more than happy to discuss the Cloud migration strategy that is the most suitable to your scenario, so contact us today!

VPLS MANAGED ENTERPRISE CLOUD SERVICES ARE POWERED BY

THE **VMWARE**
vCLOUD TECHNOLOGY



THE COMPONENTS OF OUR SLA INCLUDE THE FOLLOWING:

- HIGH AVAILABILITY
- API ACCESS
- RESOURCE AND APPLICATION MONITORING
- POLICY AND COMPLIANCE AUTOMATION
- MULTIPLE STORAGE TIERS
- SECURE NETWORK CONTROL
- FULL RESOURCE CUSTOMIZATION
- MANAGED VIRTUAL MACHINE BACKUPS

VIRTUAL DESKTOP INFRASTRUCTURE

VPLS offers VDI (Virtual Desktop Infrastructure) services to advance your company. VDI combines the benefits of Cloud Hosting with the security and management tools that IT administrators are looking for such as streamlined application deployment and reduced hardware and labor costs associated with maintaining traditional workstations. In the current age of BYOD (Bring Your Own Device), users will be able to access their Virtual Desktops using their existing PCs, Macs, tablets, or phones. Not only does it allow the user to easily switch between operating environments, but it also eliminates the need to upgrade your workstation.



VDI also makes workstation deployments simpler since every attached workstation will be able to utilize the same image which will reduce administrative and support costs in the long run. Furthermore, this feature is convenient when one of your computers malfunctions since you will be able to access user data and applications at any other workstation.

VPLS offers two types of VDI services in the forms of On-Premise VDI and Cloud Hosted VDI commonly known as Desktop as a Service (DaaS). Our deployment of DaaS, however, is unique from other service providers in that we deploy the same technology as an On-Premise Solution in a Private Cloud environment dedicated for the customer. This increases the security for our Cloud Hosted VDI deployments and allows IT administrators greater control and visibility. We also recommend utilizing Nimble Storage for On-Premise VDI deployments to achieve high IOPS and fast performance. VPLS primarily uses Nimble Storage arrays for all of our workloads.

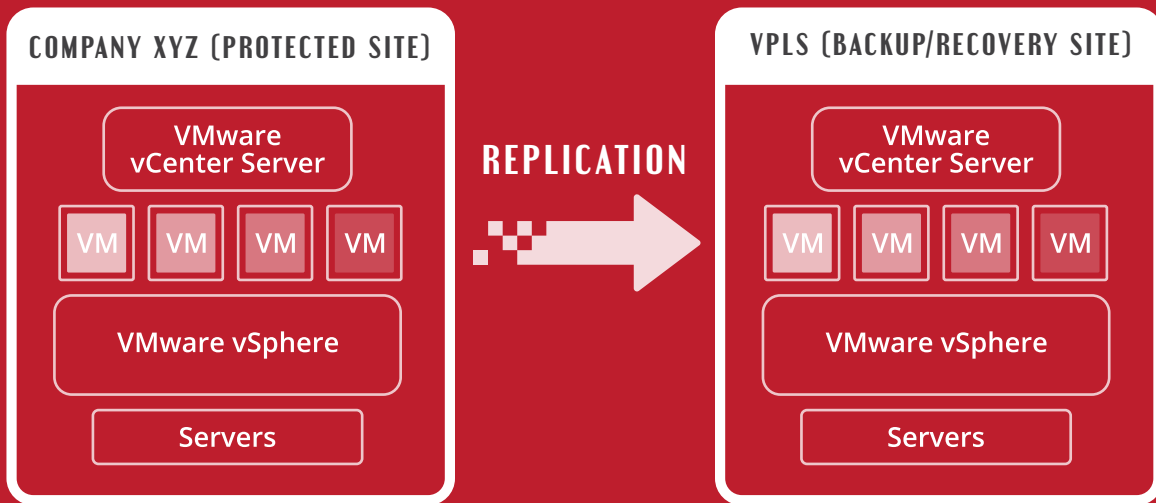
	ON-PREMISE VDI	CLOUD HOSTED VDI
Performance	If the majority of your users will be connecting from inside the office along with utilizing graphics or even memory intensive applications, then On-Premise VDI is the way to go. If you have limited Internet bandwidth, servicing your remote or branch office VDI users will be challenging and will adversely affect performance.	If your workforce is distributed across multiple sites and offices, then Cloud Hosted VDI offers better performance as workloads that can be distributed across data centers that are geographically preferential for users.
Security and Control	Securing an On-Premise or Cloud Hosted VDI deployment is very similar to users accessing their desktops over SSL and VPN with 2-factor authentication. Endpoints can be restricted so that no local USB interfaces can be accessed.	
Scalability	Due to fixed resources, there is limited scalability without incurring additional CapEx.	Desktops can be sized up for performance and scaled horizontally to support your growing user base without incurring high CapEx.
Cost	High Capital Expenditure for software and hardware.	Operational Expenditure per desktop based subscription.

DISASTER RECOVERY AS A SERVICE (DRaaS)

Preventing a disaster is as easy as 3-2-1; you should always have at least three copies of data with copies backed up on two different forms of media and one of them being stored off-site. This is all the more reason why VPLS is your ideal partner because we have you completely covered from backing up your data with our Cloud Backup and Disaster Recovery services to providing you with a reliable off-site location at one of our geographically diverse data centers. At VPLS, we pride ourselves on being a one-stop-shop for all of your Disaster Recovery as a Service (DRaaS) needs.

VPLS is there for you when it comes to Disaster Recovery as a Service (DRaaS). Combining our years of knowledge and expertise with best in class technology, we can replicate your VM's to our data center along with providing you near seamless integration and access to your information in the event of a disaster.

VPLS Disaster Recovery as a Service powered by Veeam will enable you to achieve lower recovery time so that your productivity will never suffer greatly. We incorporate our backup technologies into an on-site appliance and replicate all the data to our data centers worldwide, so that way, we will retrieve all of your data and information back in one piece.



Our consulting engineers here at VPLS will work with your team to discuss which applications are the most critical in ensuring the best improvement time along with constructing a scalable and efficient Disaster Recovery solution, deemed most suitable to your situation. When you make VPLS your right-hand source for all of your disaster recovery needs, we will guarantee that our Veeam Certified engineers will proficiently assess and document your requirements, as well as configure the local backup appliance you chose.

VPLS provides ongoing routine maintenance of your Cloud Backups and local appliance with bi-annual tests each year to ensure data integrity and efficient restoration in the event of a disaster.

VPLS takes disaster recovery seriously which is why we strive to go above and beyond to make sure that you and your business are well-taken care of.

OFFSITE BACKUPS WITH VEEAM CLOUD CONNECT

VPLS offers cost-effective offsite backup and data protection services to customers who utilize Veeam software on-premise. Veeam Cloud Connect eliminates the need for VPN tunnels. It features a point-to-point private link between two public networks along with securing backups to the Cloud with AES 256 bit encryption while in transit and at rest. Current Veeam customers can send backups and have full visibility into the backup job task status, storage data and can even initiate restores from the Cloud repository. Veeam Backup and Replication Enterprise customers can fully utilize WAN acceleration technology to reduce backup times and bandwidth with 50x faster replication and up to 20x reduction in bandwidth consumption. In the event of a disaster, VPLS customers are now able to spin up VM's in VPLS' data centers.



CLOUD REPLICATION WITH ZERTO

At any given moment, the livelihood of your organization can come crashing down in the event of earthquakes, power outages, hardware failure or simply human error. In fact, studies have shown that 65% of data loss is caused strictly by human error, not natural catastrophes. This is one of the main reasons why VPLS has multiple options for Cloud Replication with Disaster Recovery as a Service. We properly prepare, plan, and test for any problems or issues that may arise. VPLS takes full advantage of Zerto for VMware and Microsoft Hyper-V by replicating at the block level and not the storage appliance. Zerto automates the recovery process by simplifying replication with enhanced workflows and automation. From whichever angle a potential disaster may strike, VPLS has got you covered!



NIMBLE STORAGE REPLICATION

VPLS provides off-site Nimble replication services to the Cloud for enhanced data protection and Disaster Recovery solutions. In a DR scenario, VPLS Cloud Pool resources can be consumed on a Pay-Per-Use or subscription basis for on-demand infrastructure. Nimble Storage has built-in features such as Efficient Replication for compressing copies and changes that help out with Disaster Recovery over the WAN. Integrate VMware Site Recovery Manager (SRM) for simple Disaster Recovery testing in failover and fallback scenarios. Our Nimble Storage Replication service is available in all US based VPLS data centers. Contact VPLS today to learn more about our Nimble Storage Replication service or if you're looking to add more Nimble Storage capacity to your on-premise deployment.

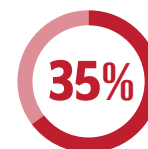
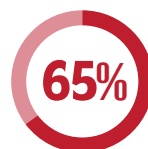


PHYSICAL SERVER BACKUPS

We have numerous options available for physical servers and support for older operating systems such as Windows 2003 with R1Soft Server Backup Manager by Continuum and Arcserve Unified Data Protection (UDP). VPLS utilizes R1Soft to protect over 10,000+ physical servers in our Krypt hosting environment. The software is fast, efficient and highly reliable for server backups which incorporate block-level Continuous Data Protection. Arcserve is a multi-platform, agent-based solution that can do regular backups and full server replication. Arcserve can handle both physical-to-physical and physical-to-virtual replication. VPLS also offers traditional FTP and file based backup utilizing GoodSync that provides direct block level, bi-directional or one-way synchronization from your client to our server.



DATA LOSS
ARE YOU READY FOR IT?



KRYPT

Krypt has provided high-quality hosting since our inception in 1998. The reason why thousands of consumers around the world prefer and rely on Krypt because of our infrastructure, network, technology, and our high caliber employees.

BARE-METAL DEDICATED SERVER

Dedicated bare metal servers are adequately equipped to face and meet the rising demands of an expanding commerce, making them worthy investments and possibly one of the best decisions you will ever make business-wise. Having a dedicated, bare metal server means having your space on the web that you do not have to share with others. At one point, shared hosting may have been convenient and less expensive, but once your business grows, it becomes more problematic and more expensive to move your existing server to a new one to accommodate the demands of your growing business. A dedicated server, on the other hand, allows you more room for flexibility and scalability, making it a better and more cost-effective option.

INSTANCE BASED CLOUD SERVERS

Our Cloud Server plans offer various compute / memory / storage / and bandwidth combinations along with CPU, RAM, and Storage Optimized plans to meet your computing needs.



BLAZING FAST STORAGE

It utilizes caching technology across all redundant SAN storage arrays with a cross-site replication.



POWERED BY VMWARE

VMware is the most trusted name in true hypervisor virtualization & cloud computing technology.



MAXIMUM NETWORK SPEEDS

All cloud servers come with 1Gbps NICs attached through dual 10Gbps bonded NICs on all hypervisors.



SCALABLE & CUSTOMIZABLE

Customize your Cloud Pool with fully independent options for CPU, Memory, Hard Disk and Bandwidth.



EASY MIGRATION

Move all of your images, apps, and data from your current dedicated, virtual servers to our servers with ease.



SELF HEALING CLOUD SERVERS

All Cloud Servers protected from host server failure with VMware High Availability and SAN protection.

CLOUDMAIL

Krypt CloudMail Email Hosting offers businesses, enterprise-grade email functionality without the hefty price tag of Microsoft® Exchange. Cloud Mail includes above 30 features as well as geographic and bi-coastal redundancy in all VPLS data centers in both Public and Private setups.



HUGE COST SAVINGS



100% DELIVERABILITY



SOLID SPAM PROTECTION

WEB DESIGN

VPLS runs some of the top websites in the world with Krypt.com ranking in the top 3000 websites and VPLS.com ranking in the top 8000. Our experienced team of web designers can enhance your branding through increased web presence, social media and Search Engine Optimization (SEO). With an increase in users utilizing mobile devices, we can make your website mobile friendly or even develop a purely mobile website for you. VPLS can create a dynamic site that is easy to update and maintain and future-proof your online profile.



VPLS CAN HELP YOU CREATE

- Brand Development
- Front End Website Design
- Mobile Website Design
- Responsive Website Design
- Web 2.0 Applications
- Content Management System
- E-Commerce Solutions
- Open Source Development

TRANSFORM YOUR SITE BY UTILIZING THE LATEST IN WEB TECHNOLOGY

VPLS can help transform your site by utilizing the latest in web technology such as:

XHTML / HTML5, CSS / CSS3, JQuery, and JavaScript. These technologies help create fluid and responsive layouts and most importantly, help reduce the page load time without the need for heavy plugins. These technologies are also the foundation of creating a single mobile-friendly site.

WEB PROGRAMMING

VPLS' team of experienced web programmers specializes in building custom Web 2.0 Applications to migrate your legacy platforms to a browser-friendly, fast loading, and cross-browser functional application. Our team understands the importance of utilizing Open Source Software to aid in the development process to drive costs down. We use LAMP Stack environments of Linux, Apache, MySQL and PHP as the primary foundation of all development.



VPLS' 5 STEP APPROACH TO WEB SITE DESIGN

VPLS can help your company achieve unprecedented efficiencies in workflow management by coupling VPLS CloudMail hosted email solutions with VPLS Custom Web Development. Simple tasks such as approving time off requests or expense report done inside your browser without the need to open and launch another application window. Other more advanced integrations with SAP, Oracle, Salesforce.com are also possible so that employees do not have to flip flop between windows, copying, and pasting data. It reduces human error and increases efficiency.



IF EACH EMPLOYEE WERE ABLE TO
SAVE 30 MINS A DAY
that translates to



7800 MINS OR
130 HRS A WEEK
OF FREE WORK YOU GAINED



1744 W. Katella Ave. Suite 200
Orange, CA 92867

+1.866.616.9099 | sales@vpls.com
www.vpls.com

