1. **Cambiar Lorem Ipsum por este texto**

Lexington international Cloud is a on-cloud services suite which includes use of virtual servers, blueprints, network, and application services in a multi-tenant service data centre environment.Lexington international provides the infrastructure, including space and power, compute resources, storage resources, Operating system based Virtualization, networking resources and use of a Console and API manager for provisioning and management.

1. **Cambiar Lorem Ipsum por este texto**

Lexington International Private Cloud on VMware Cloud Foundation™ is Lexington international unified Software-Defined Data Center (SDDC) update to the Lexington international Dedicated Cloud Compute private cloud service employing the latest generation of data center technology to enable a new breed of IT services that power the digital age.

This evolution of data center design enables the reduction of human errors, improved security and new levels of control and scalability across private and public clouds. Based on VMware Cloud Foundation™ it brings together VMware’s vSphere®, vSAN™ and NSX® into a natively integrated stack, delivering enterprise-grade, globally available private hyper-converged-infrastructure based on HPE® ProLiant hardware. Lexington international manages the underlying technology and provides you expert IT support when needed. Clients get the benefits of a hyper-converged-infrastructure sooner without compromising control, security, and performance.

1. **CAMBIAR EL SIMBOLO “+”. PARECE QUE SE DESPLEGARAN MAS OPCIONES.**

**AL PONER 2 TONOS DE AZUL/CELESTE PARECE UNA SECCIÓN APARTE. SE PUEDE HACER ALGÚN TIPO DE TRANSICION DE COLOR PARA QUE NO PAREZCAN COSAS DISTINTAS?**

1. **TEXTO DE LOS FEATURES:**

* Fully featured Software Defined Data Center as a service.
* Support for CenturyLink Managed Services Anywhere, enabled by Cloud Application Manager.
* Leverages CenturyLink’s cloud experience, with 100,000 virtual machines under management.
* Fully private hyper-converged infrastructure based on VMware Cloud Foundation and HP ProLiant hardware.
* Available around the world.
* VMware vSphere management.
* vSAN SSD storage
* VMware NSX micro-segmentation with “bring your own IP” capabilities.

**Private cloud**

It is cloud infrastructure operated only for a single organization. It can be managed internally or by a third party, and hosted either internally or externally.

It’s security is managed internally in order to prevent serious vulnerabilities. It has some special thing to be taken into consideration.

* allocations of space
* hardware
* environmental controls.

We offer single tenant cloud servers for critical computing applications.

Built on industry-leading technologies, Lexington international Private Cloud Servers offer deep flexibility to meet a wide range of private cloud requirements.

Instances are built on fully redundant architecture designed to eliminate downtime, reduce cost, increase flexibility and optimize performance. All the elements of a cloud solution,n compute, network, storage and security reside at-the-ready, so virtualized systems can be deployed as needed with virtually no downtime.

And, if you need to create and manage physical servers alongside virtual instances for compute-intensive applications, our Bare Metal servers are also fully integrated into Lexington international Cloud.

**Public cloud**

We have Public Cloud services over the public Internet, making them available to anyone who wants to use or purchase them. You can use them on-demand, and be able to pay only per usage for the CPU cycles, storage, or bandwidth you consume.

You can save lots of money by not having to purchase, manage, and maintain on-premises hardware and application infrastructure

Public clouds can be deployed faster than on-premises infrastructures and with an almost infinitely scalable platform. Every employee of a company can use the same application from any office or branch using their device of choice as long as they can access the Internet.

While security concerns have been raised over public cloud environments, when implemented correctly, the public cloud can be as secure as the most effectively managed private cloud implementation if the provider uses proper security methods.

**Hybrid cloud**

**Hybrid** cloud is a composition of a public cloud and a private environment, such as a private cloud or on-premises resources, that remain distinct entities but are bound together, offering the benefits of multiple deployment models. This is an excellent choice if you need your

service across isolation and provider boundaries

You may store sensitive data in house on a private cloud application, but interconnect that application to a business intelligence application provided on a public cloud as a software service

You can also use public cloud computing resources to meet temporary capacity needs that can’t be met by the private cloud. This capability enables hybrid clouds to employ cloud bursting for scaling across clouds.

1. **No me gustan mucho los recuadros (líneas) alrededor de las imágenes.**
2. **Me siguen si gustar las líneas para los box / cuadritos. Podemos plantear alguna alternativa? Y queda muy solo “hardware” abajo. Te agregué un ítem más para que sean par.**

**Infrastructure**

Lexington international Infrastructure-as-a-Service (IaaS) Cloud Platform offers on-demand provisioning of high-performing virtual machines with any combination of operating system, storage, and memory. Our cloud servers rely on fully redundant enterprise-class hardware connected through private high-speed virtual LANs and leverage storage that delivers up to 20,000 IOPS.

**Firewalls**

Our cloud nodes contain a series of full-featured firewalls that provide deep packet inspection and routing services.

**Storage**

Each node has a robust SAN storage system that leverages both SATA and SSD drives for optimal performance and reliability.

**Cloud Storage**

We provide the latest technology in order to guarantee an excellent service for many years. We offer security, simple management and unlimited space.

They can adapt to any virtual environment and budget so data can be available at any time

**Unified management and monitor**

The Lexington international Cloud Platform utilizes dedicated servers for networking and usage monitoring, terminal services access and platform management.

**Network**

The Lexington international Cloud Platform’s cutting-edge network relies on an ISP-neutral Internet connection and enterprise-grade hardware to reliably deliver safe traffic to the servers on our infrastructure, whether they’re VMs or Bare Metal cloud servers. Customers integrate with our network through VPN tunnels and intra-data center Direct Connect.

The Lexington international Cloud network is engineered to be highly available, secure, and fast.

**Hardware**

Lexington international Cloud data centers rely on best-in-class, fully-redundant hardware for firewalls and switches on the perimeter as well as between customers/subnets. Interconnects within the data center use 100% 10GB networking.

1. **Cambiar Lorem Ipsum por este texto**

SERVICES

* Enterprise Level Security: Multi-layer protection for systems & data
* High Performance: Optimized throughout the stack for speed
* Global Footprint: Deploy in 14 data centres around the world
* Compliant and Audited: Our data centres are SSAE16 SOC2 Type 2 certified
* Disaster Recovery: Built-in DR reinforces our redundant infrastructure
* High Availability: Superior uptime with load balancing & redundancy
* Outstanding Support: Our support team is standing by 24x7
* Managed Services: Experts to monitor your apps, 24x7

1. **El menu dice contact us y la sección dice Get in touch. Pongamos Contact Us en ambos lados.**
2. **Sacarle a todo el “Your”**

**Cambiar el texto “Your counsulting” por “Message”**

Message