



Movilidad de datos entre Clouds: Flexibilidad

Javier Martínez
Technical Manager NetApp Iberia
[@jamarmu_es](mailto:jamarmu_es)

Sobre NetApp

**13.000
empleados**

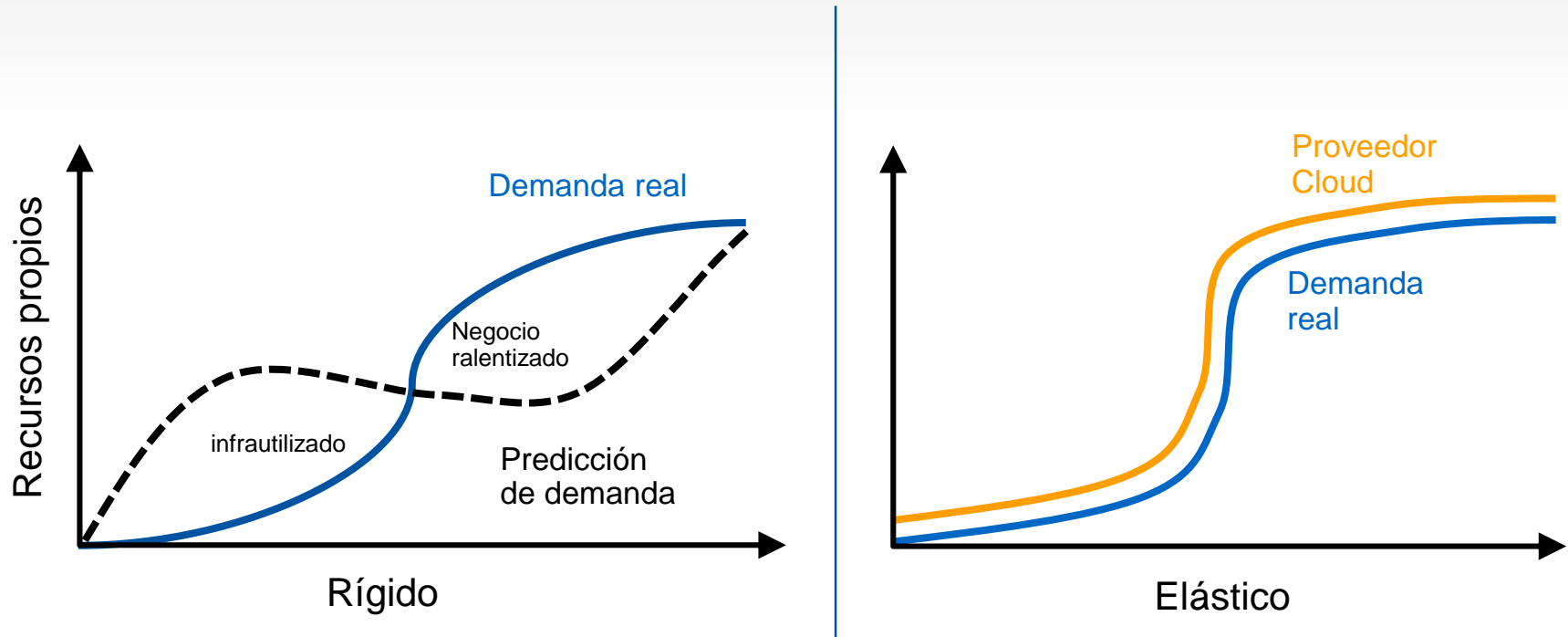
6,3 Bn

**Desde
1992**

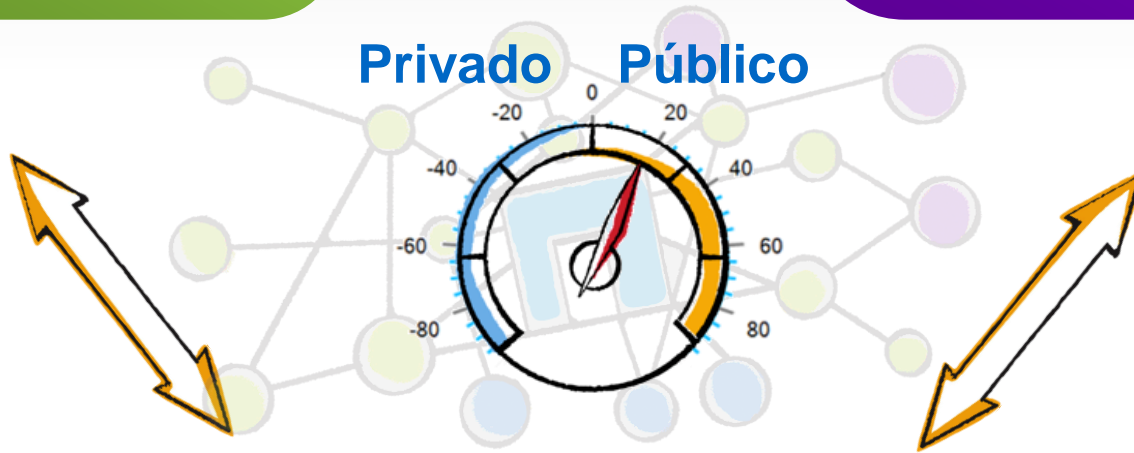
**#2 mksh
IDC**

Los beneficios de los clouds híbridos

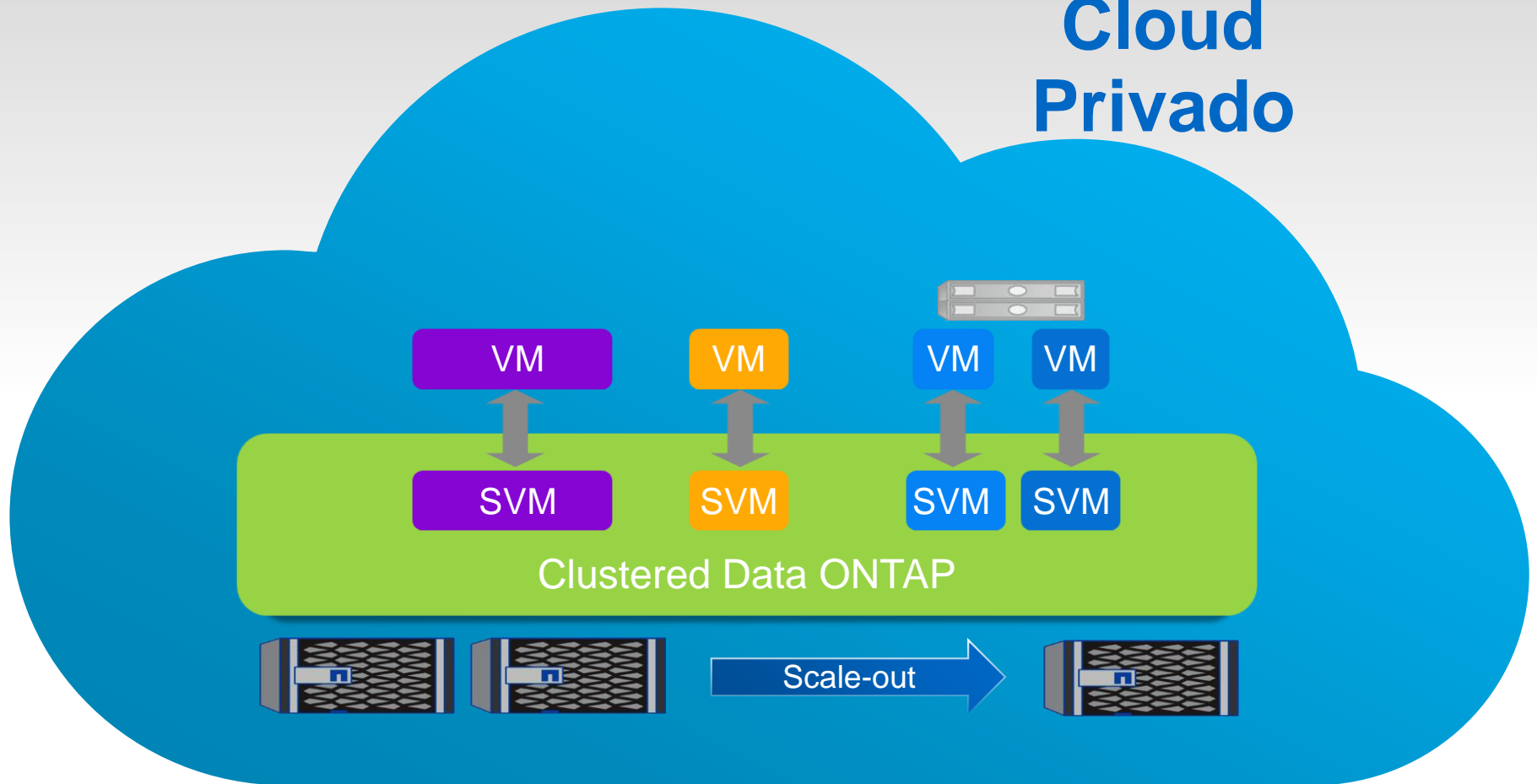
Elasticidad y flexibilidad adaptada a su negocio







Cloud Privado

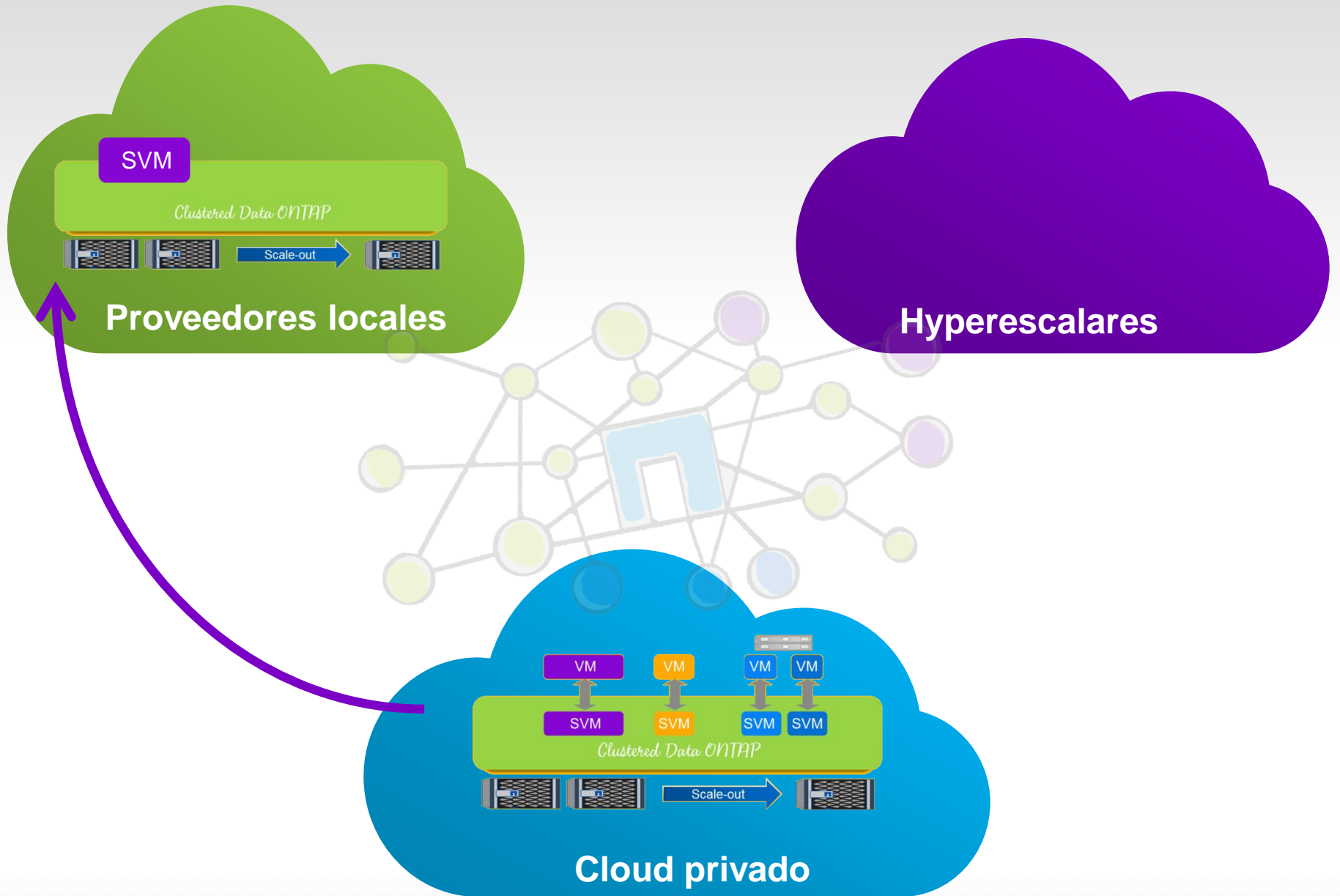


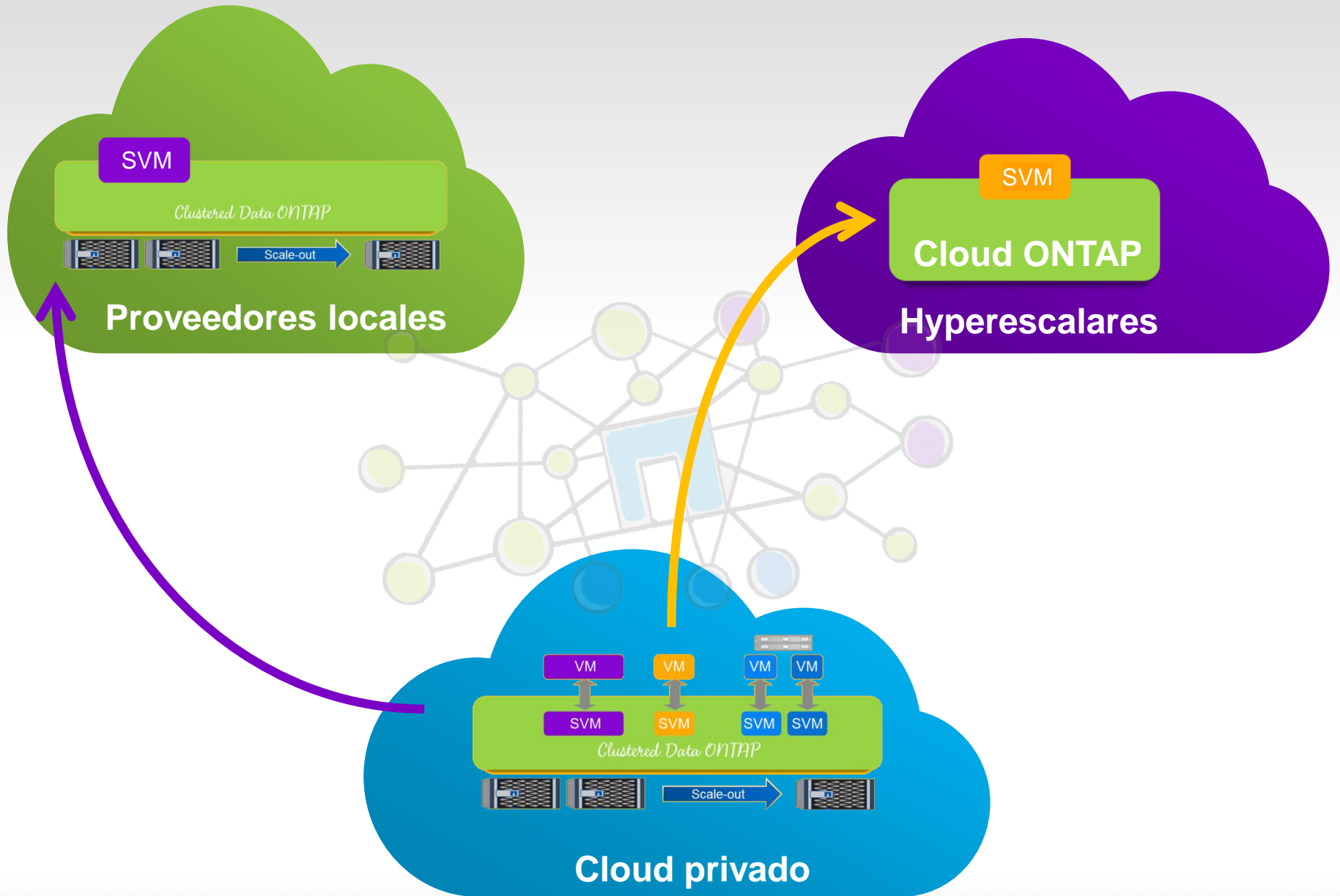
Flexibilidad

SSD SAS SATA
1TB a 100PB
FC iSCSI NFS CIFS

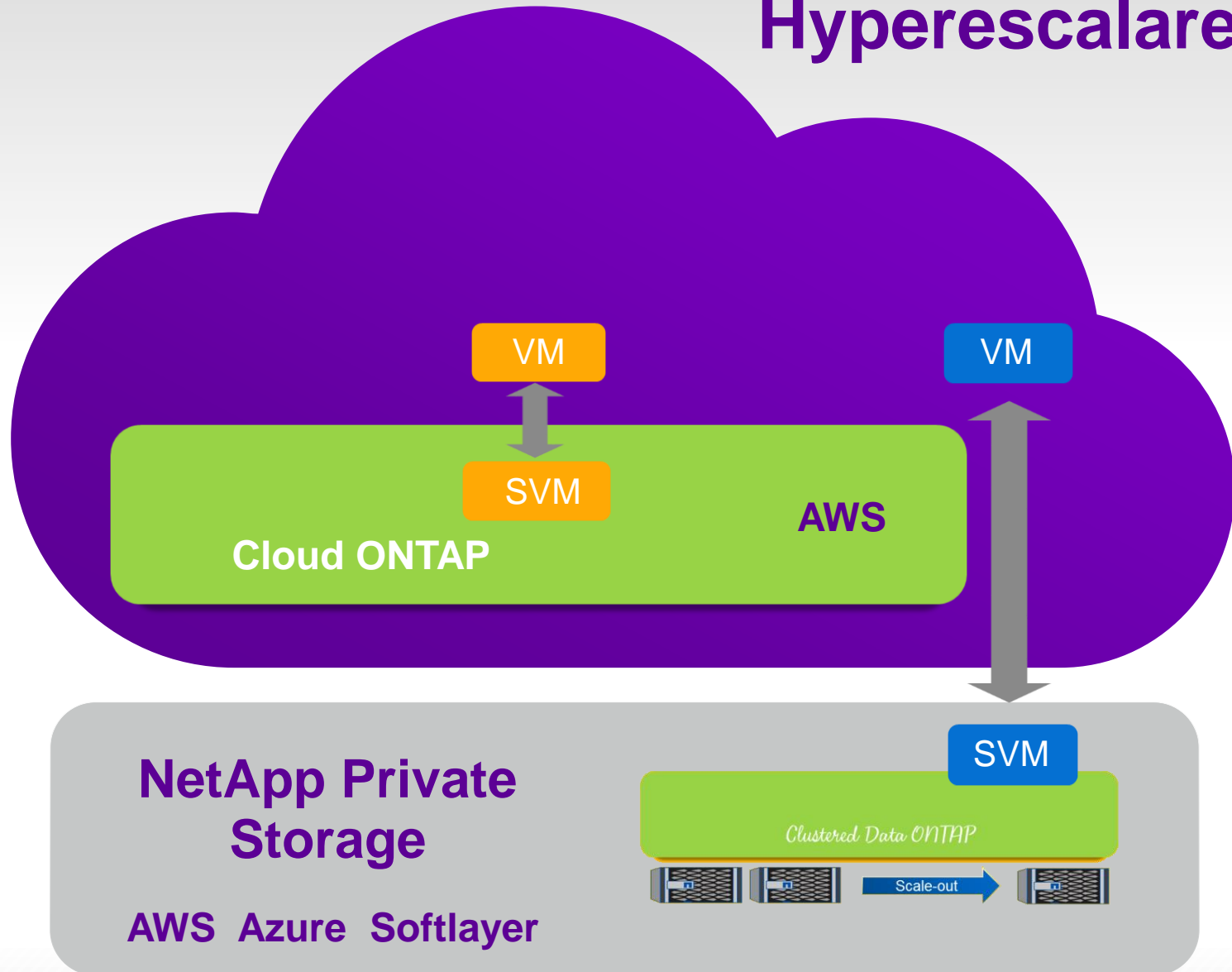
Eficiencia

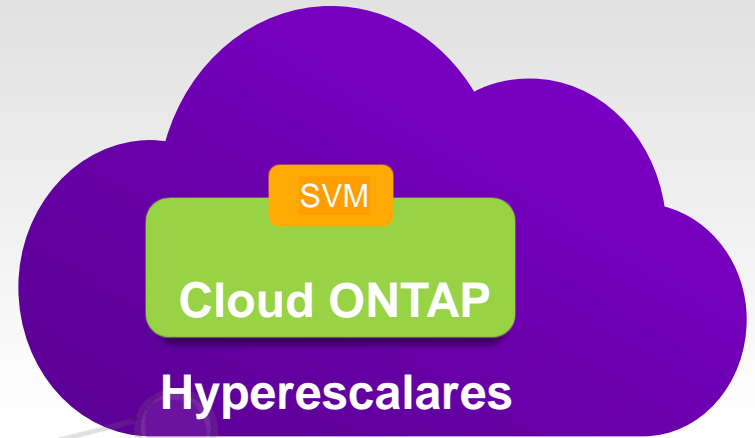
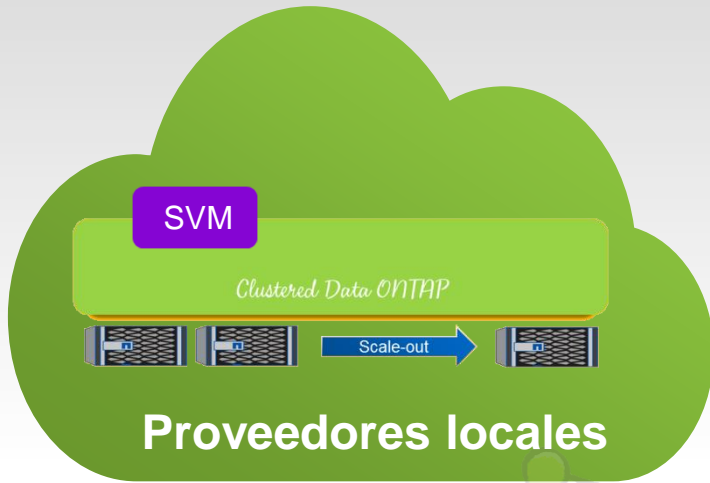
Snapshots
Clonado
Thin-provisioning
Deduplicación





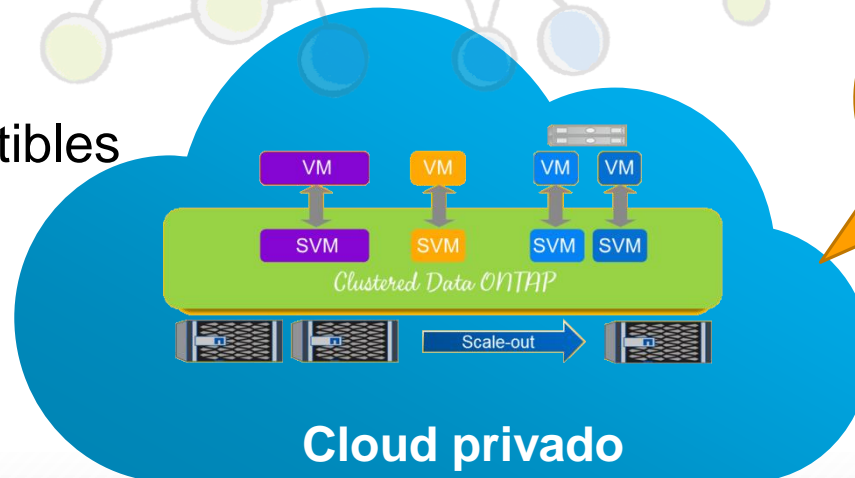
Hyperescalares





¿Qué pasa con las VMs cuando cambiamos de cloud?

- Formatos incompatibles
- Conversiones con parada



Shift maneja los cambios de formato



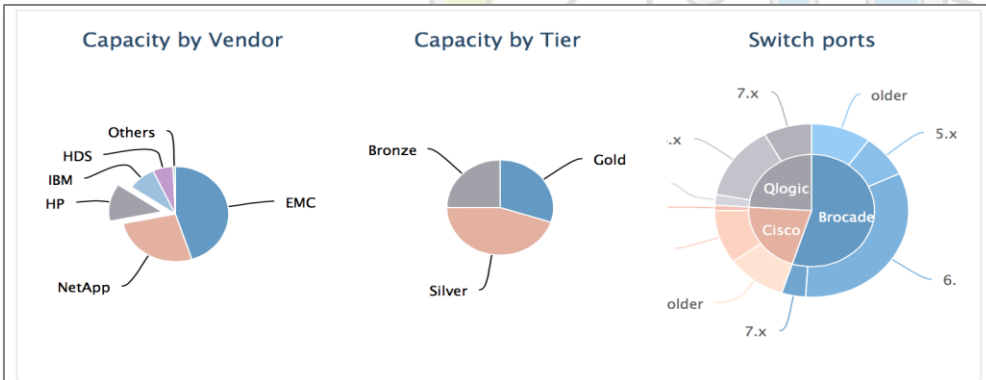
Proveedores locales



Hyperescalares

OnCommand Insight

Gestión almacenamiento
Niveles de servicio
Cargas de trabajo
Multivendor

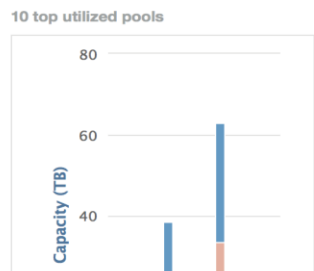


Facts about your environment

Capacity

- 55 TB of orphaned capacity
- 2,500 TB (55%) of capacity is virtualized
- 210 TB of unused tier Silver storage
- 50 TB of unused tier Bronze storage

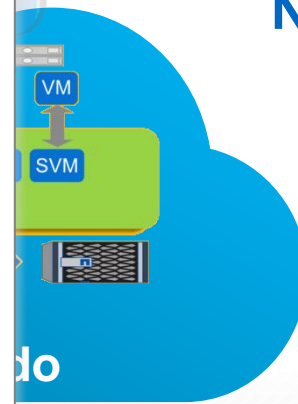
Efficiency

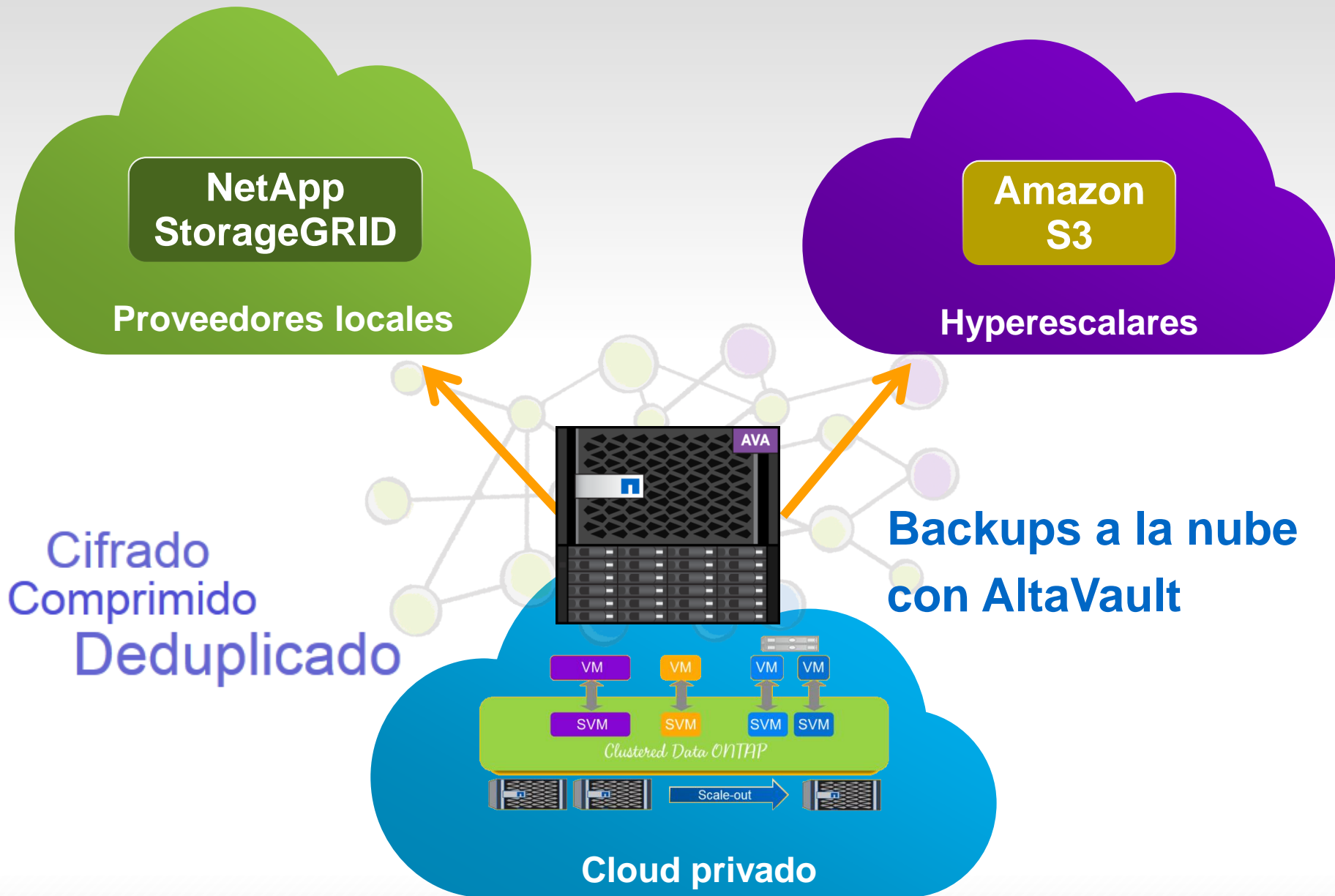


Storage heat map

```

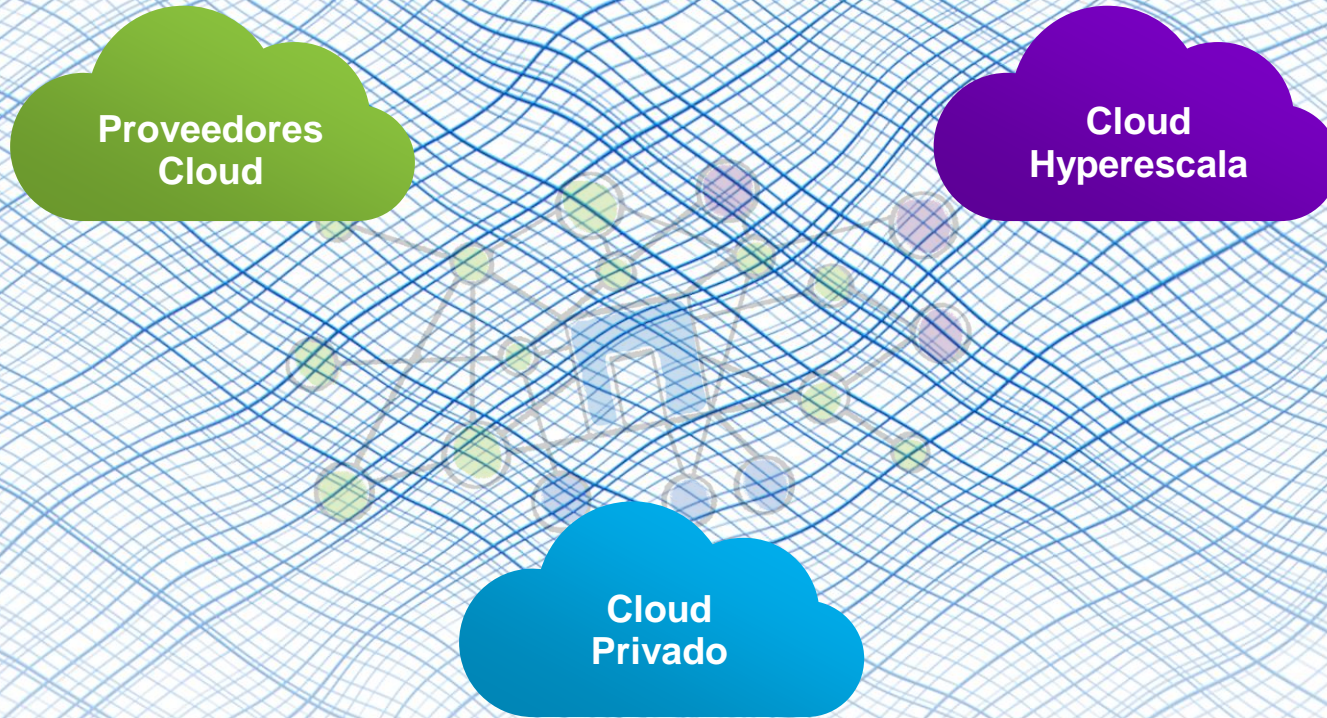
csmo_01_csmo01020101
csmo_01_csmo01020102 XP 1024-1112005
Sym-000050074300324 V-Series-Zurich1
Sym-Pool Symmetrix:FAST HP40-Pool
csmo_01_csmo01020101 V-Series-Zurich2
    
```





NetApp Data Fabric

Control de los datos para poder elegir el cloud más adecuado



NetApp facilita la adopción del cloud a sus clientes



NetApp®

Gracias