



# Transforming Networking and Security

Secure Access Service Edge (SASE)



Carlos Boto, Iberia SASE SE

# El Mundo ha Cambiado

Transformación digital



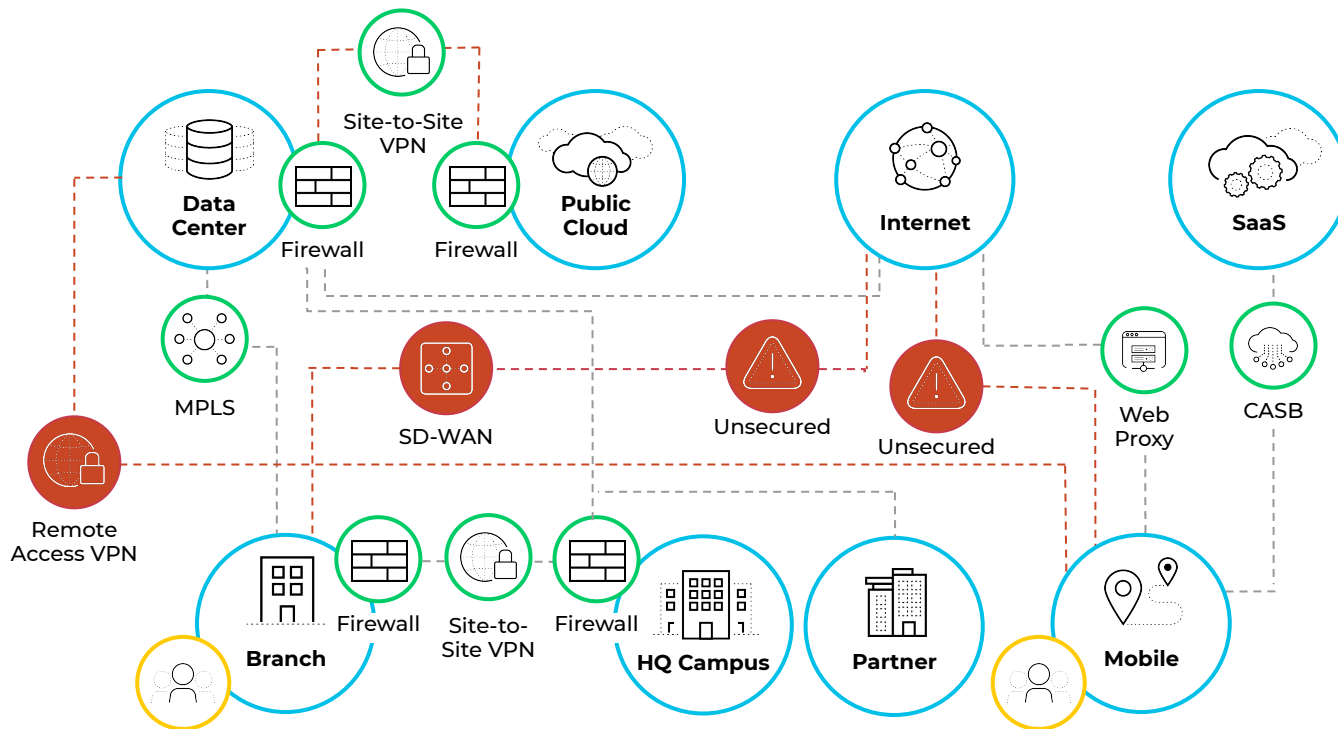
Adopción de la nube publica



Trabajo remoto



# Soluciones Inconexas, poco Eficientes



1

Compleja

2

Huecos de Seguridad

3

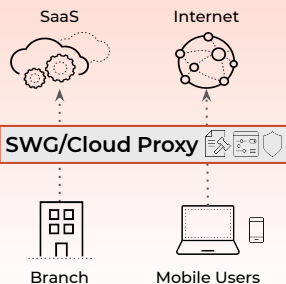
Mala experiencia de usuario

# La Visión de Palo Alto Networks de SASE

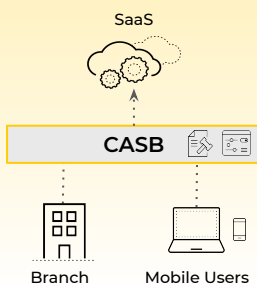


# Casos de uso de SASE

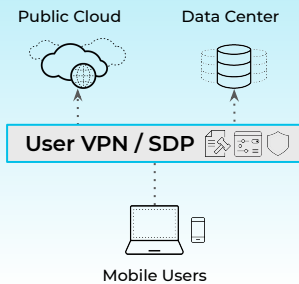
## Secure Internet Access



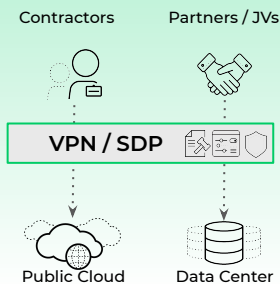
## SaaS Access Security



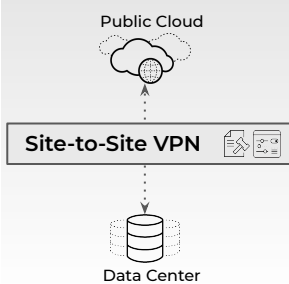
## Employee Remote Access



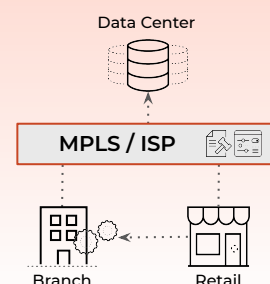
## 3rd Party Remote Access



## DC-to-Cloud Access



## Site-to-Site / WAN Access



Múltiples agentes



Múltiples Políticas



Multiple Interfaces de Gestión



Seguridad Inconsistente



Coste de soluciones de nicho: Inconsistencias, Seguridad ineficiente, Mala experiencia de usuario

PRISMA SASE: Gran oportunidad para Simplificar!

## 2021 Gartner Strategic Roadmap for SASE Convergence

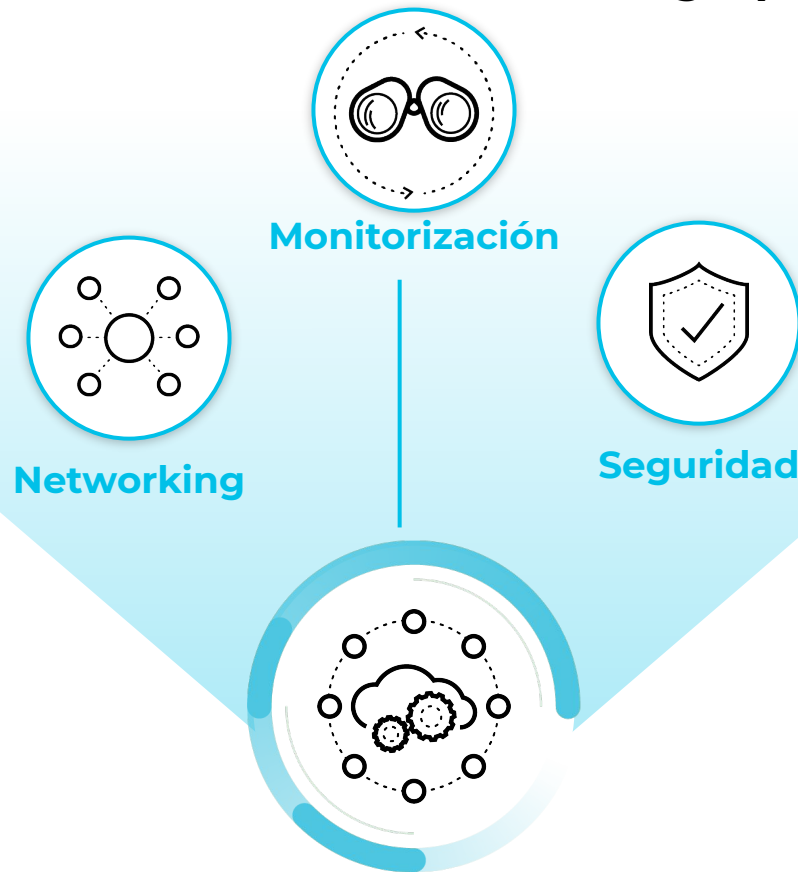
*“Perimeter-based approaches to securing anywhere, anytime access has resulted in a patchwork of vendors, policies, and consoles creating complexity for security administrators and users.”*

*“Branch office transformation projects (including software-defined WAN [SD-WAN], MPLS offload, internet-only branch and associated cost savings) are increasingly part of the SASE project scope.”*

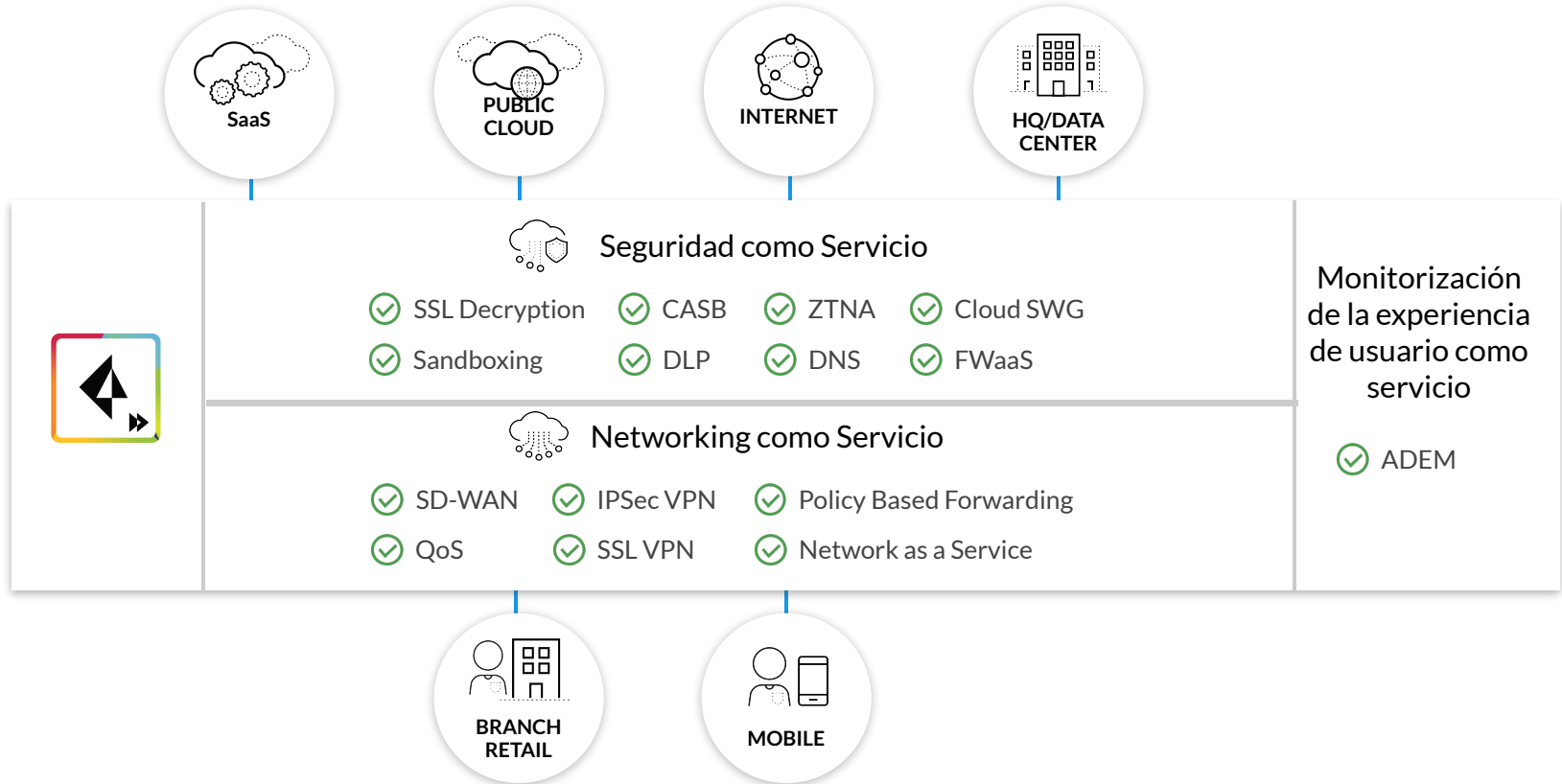
- Gartner, 2021



# Palo Alto Networks Secure Access Service Edge (SASE)



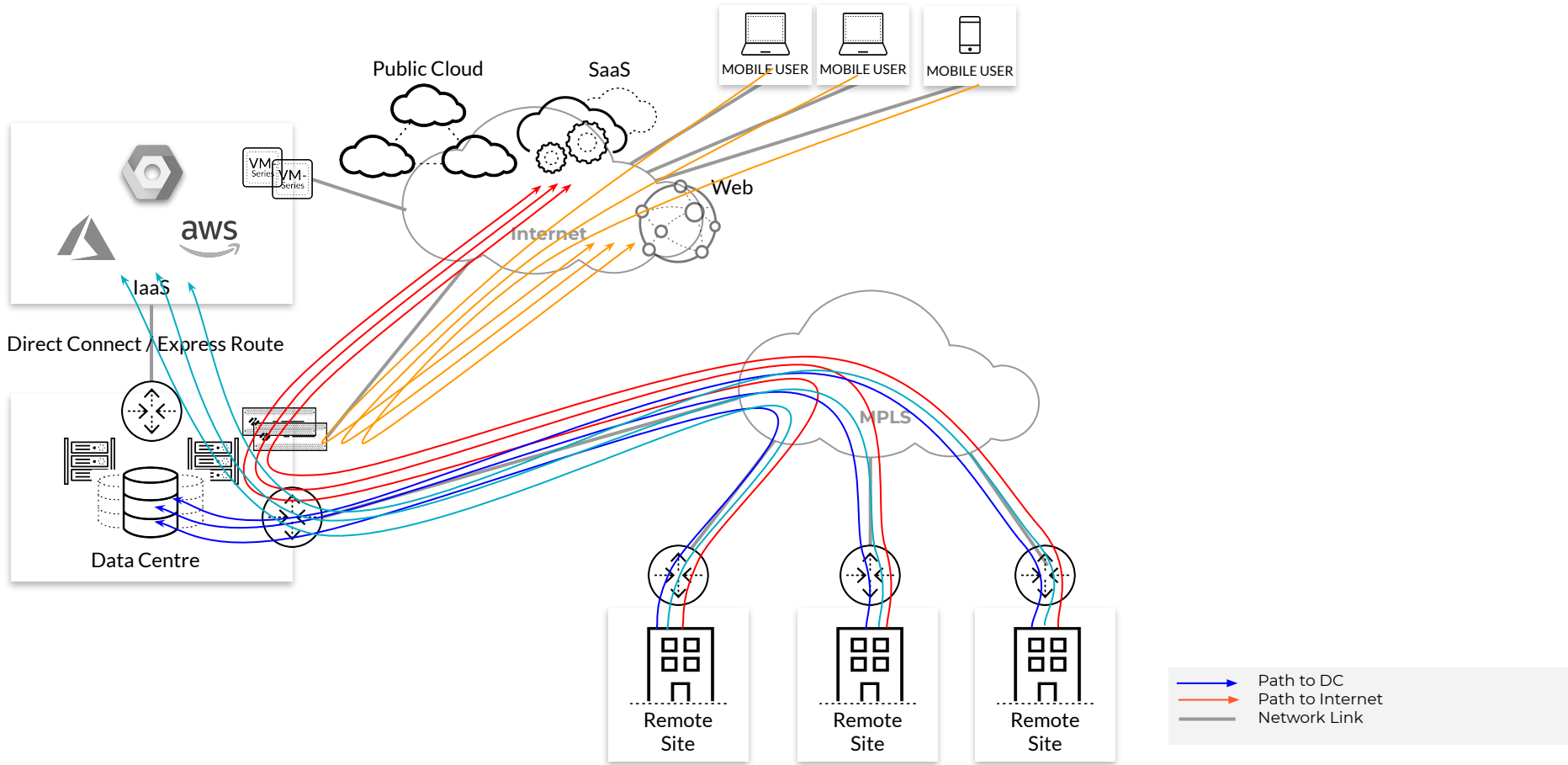
# Prisma SASE



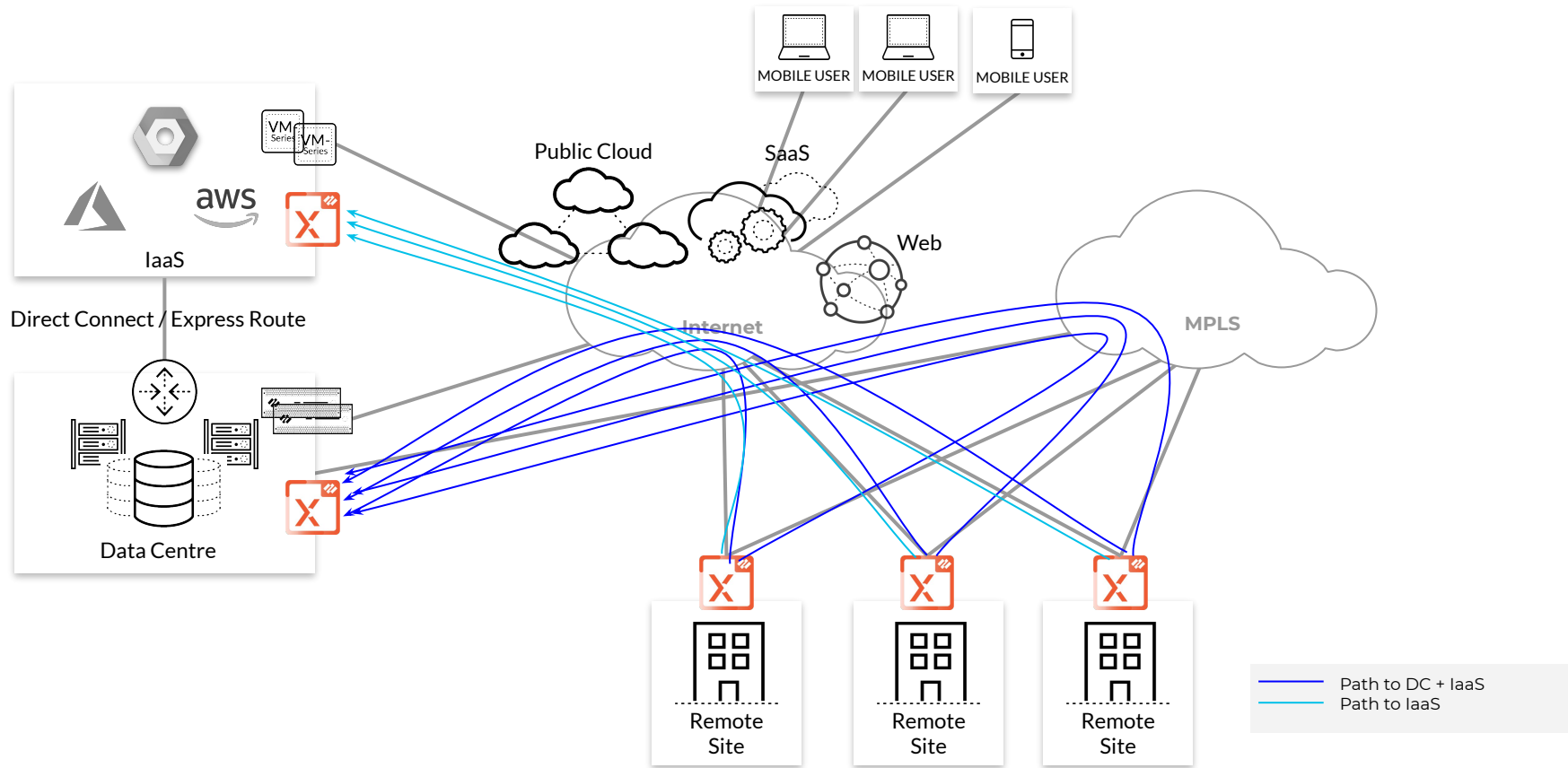


# SASE : Conectividad y Seguridad aaS

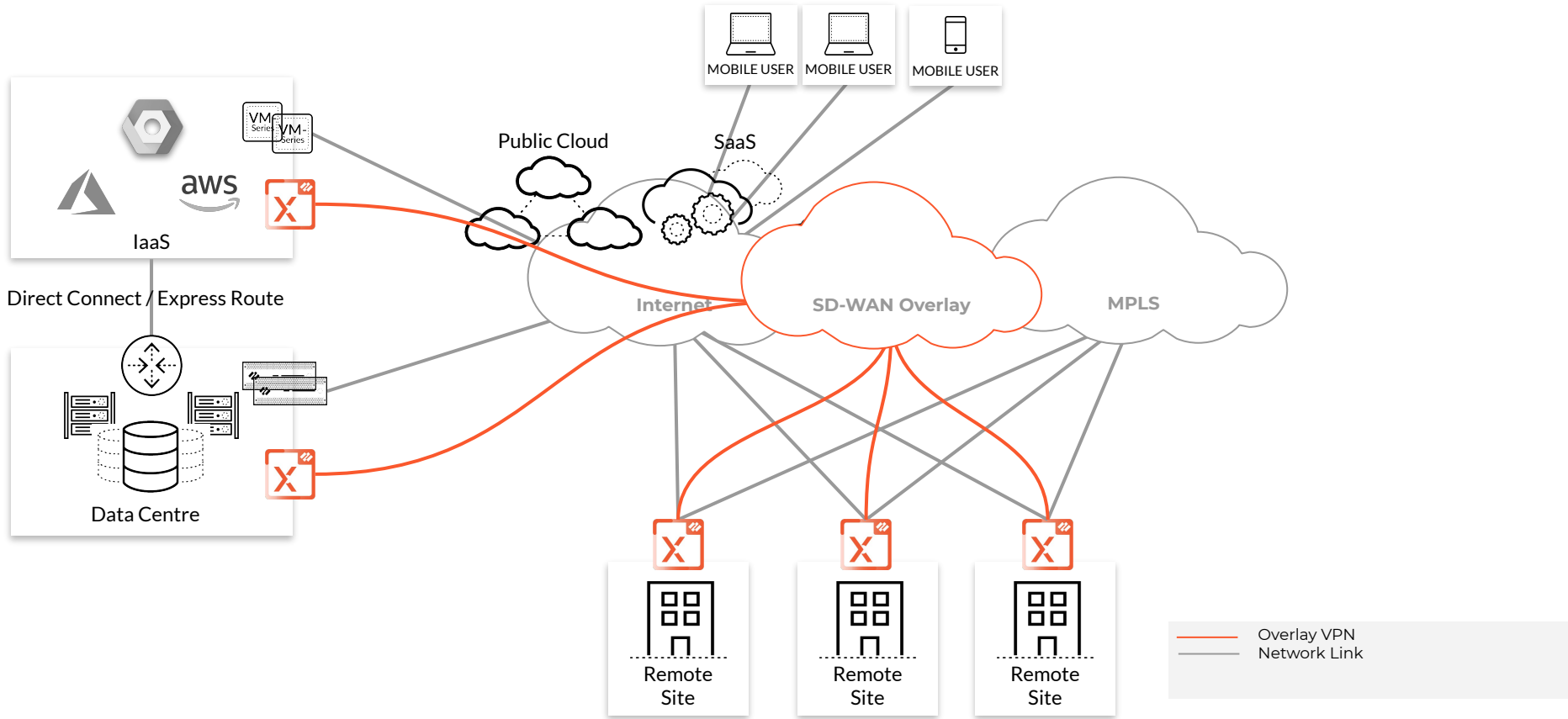
# Red WAN Tradicional



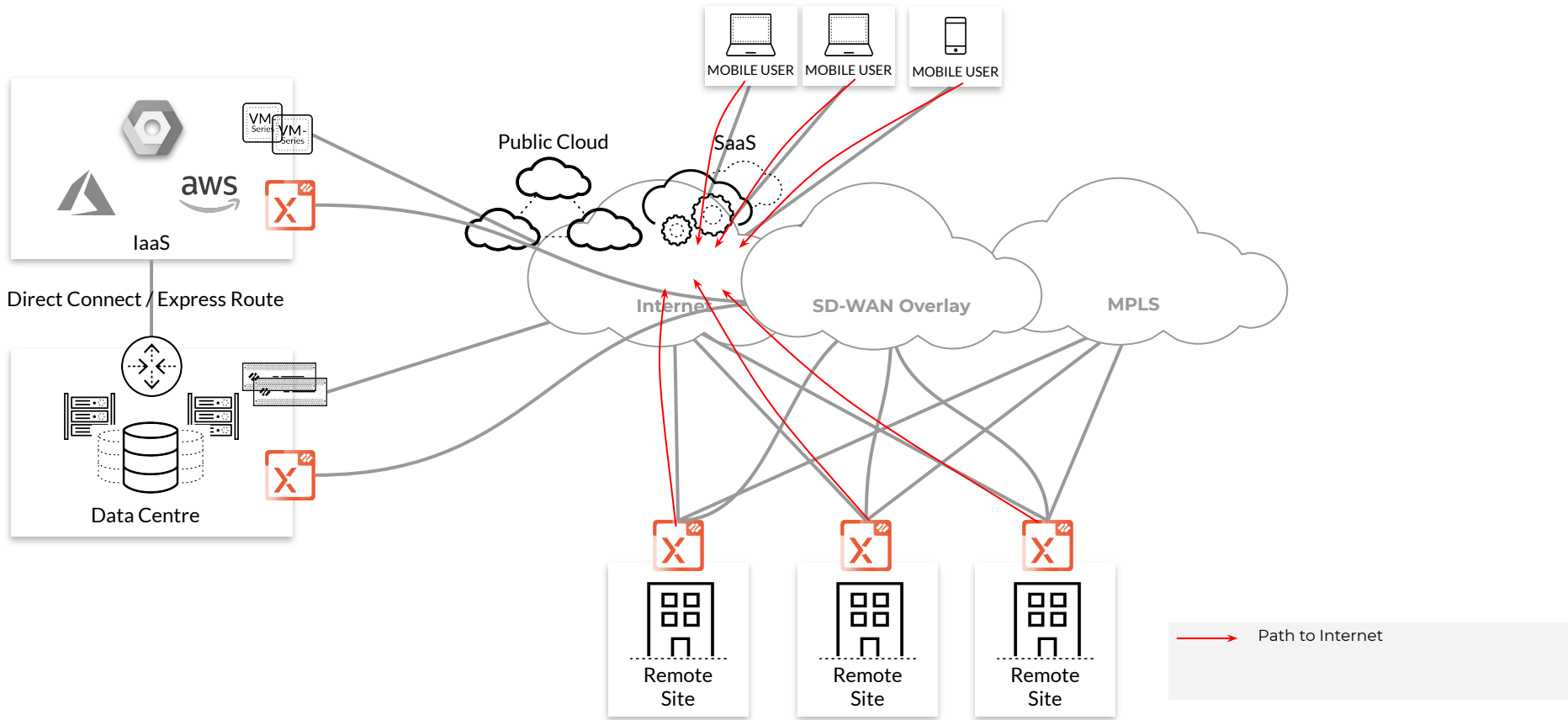
# SD-WAN sobre Conectividad Híbrida (Internet + MPLS)



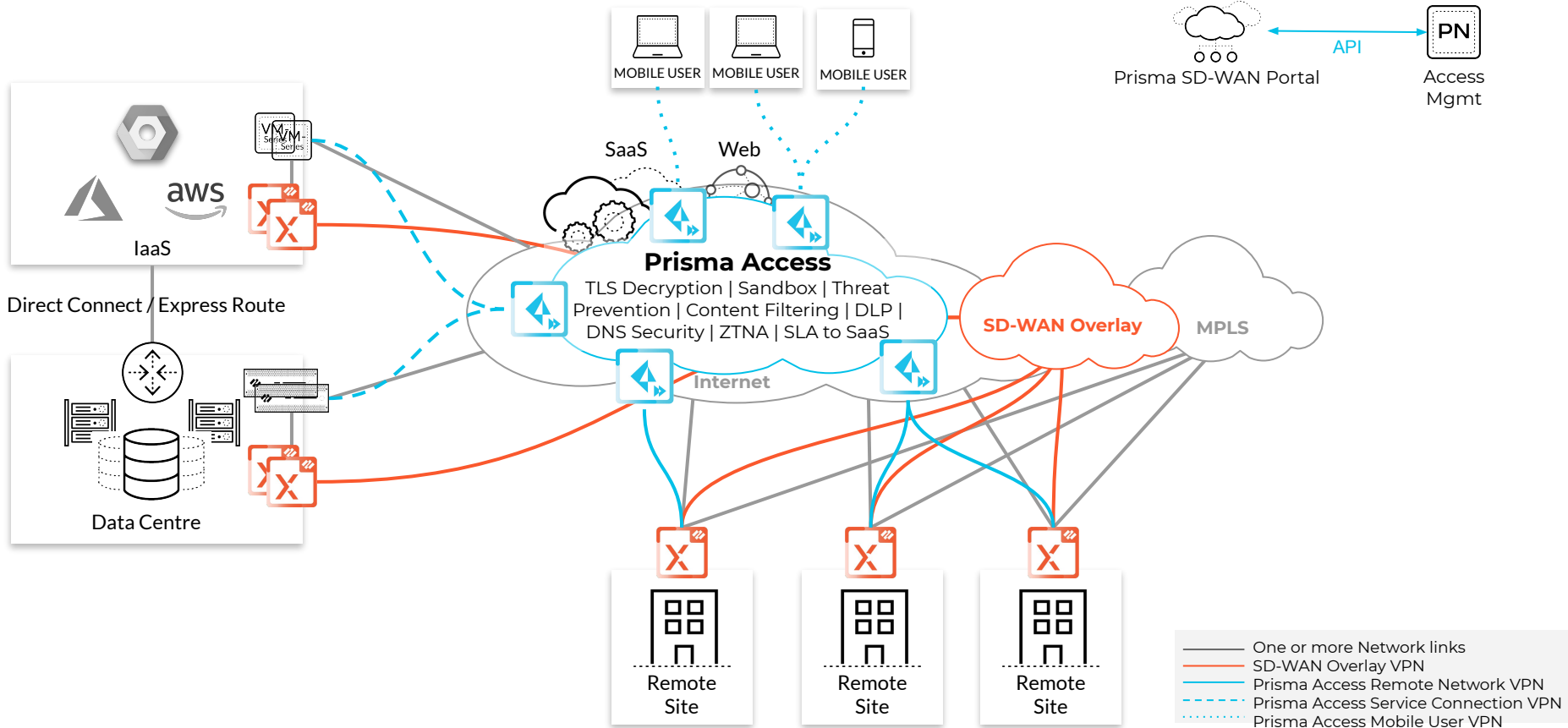
# El Overlay SD-WAN



# Como securizamos ahora los accesos a Internet/SaaS?



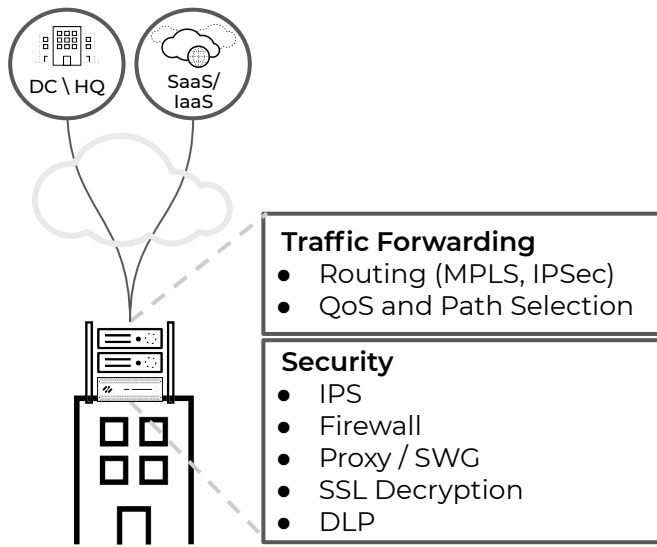
# Palo Alto Networks SASE



# PRISMA SASE Habilita Realmente la “Thin Branch”

## Aproximacion Tradicional: “Thick Branch”

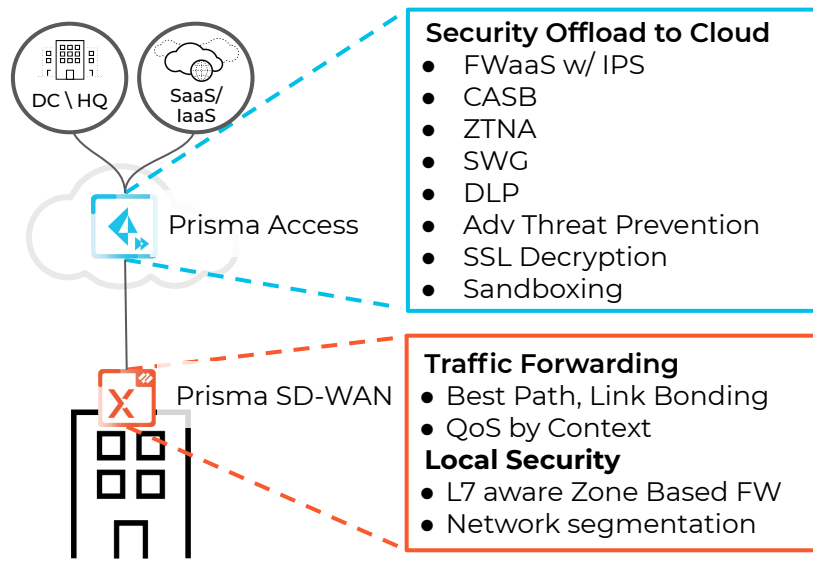
Gestión independiente de dispositivos  
Seguridad dependiente del tamaño de la “caja”



“Thick Branch” Dolor de cabeza operativo

## SASE: “Thin Branch”

Gestión inteligente del tráfico en base a la aplicación  
Servicio Cloud, Seguridad siempre actualizada.



“Thin Branch” Escalado en la nube

# SASE : Experiencia de Usuario aaS



# ADEM DEMO



**Thank you**

