



Trabajando en remoto de forma segura con Netskope

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Netskope at a Glance



Founded in 2012

Launched first CASB in 2012 and expanded platform from 2015 to present with Public Cloud Security, Next Gen SWG, and Private Access



30% of Fortune 100

The largest organizations in the world trust Netskope to secure their journey to the cloud



Billion's transactions per day

The Netskope security cloud is accessible within 20ms of most of the world's population



1000's of apps safely enabled

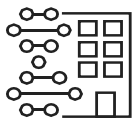
Netskope enables organizations to move from traditional blocking to safely enabling the cloud



3X Gartner MQ Leader

Recognized for vision and ability to execute

Digital Transformation



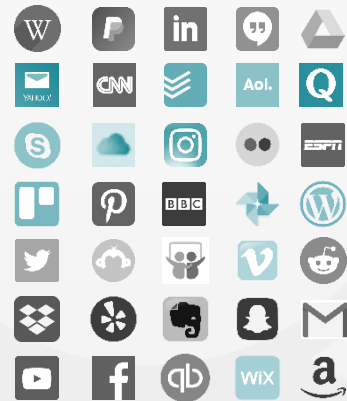
Organizational Changes

Technology Drivers

IT CONTROL

BU FREEDOM

USER CHOICE



CLOUD

MOBILE



REMOTE ACCESS



DIRECT TO NET



BYOD



Reimagine your perimeter.

Data-Centric. Cloud-Smart. Fast.



Built in the cloud and protects data everywhere it goes

FROM THE FOUNDATION ON UP

Complex / Slow



Simple / Fast

CLOSED



OPEN /
INTEGRATED

OLD LANGUAGE
OF INTERNET



NEW LANGUAGE
OF INTERNET

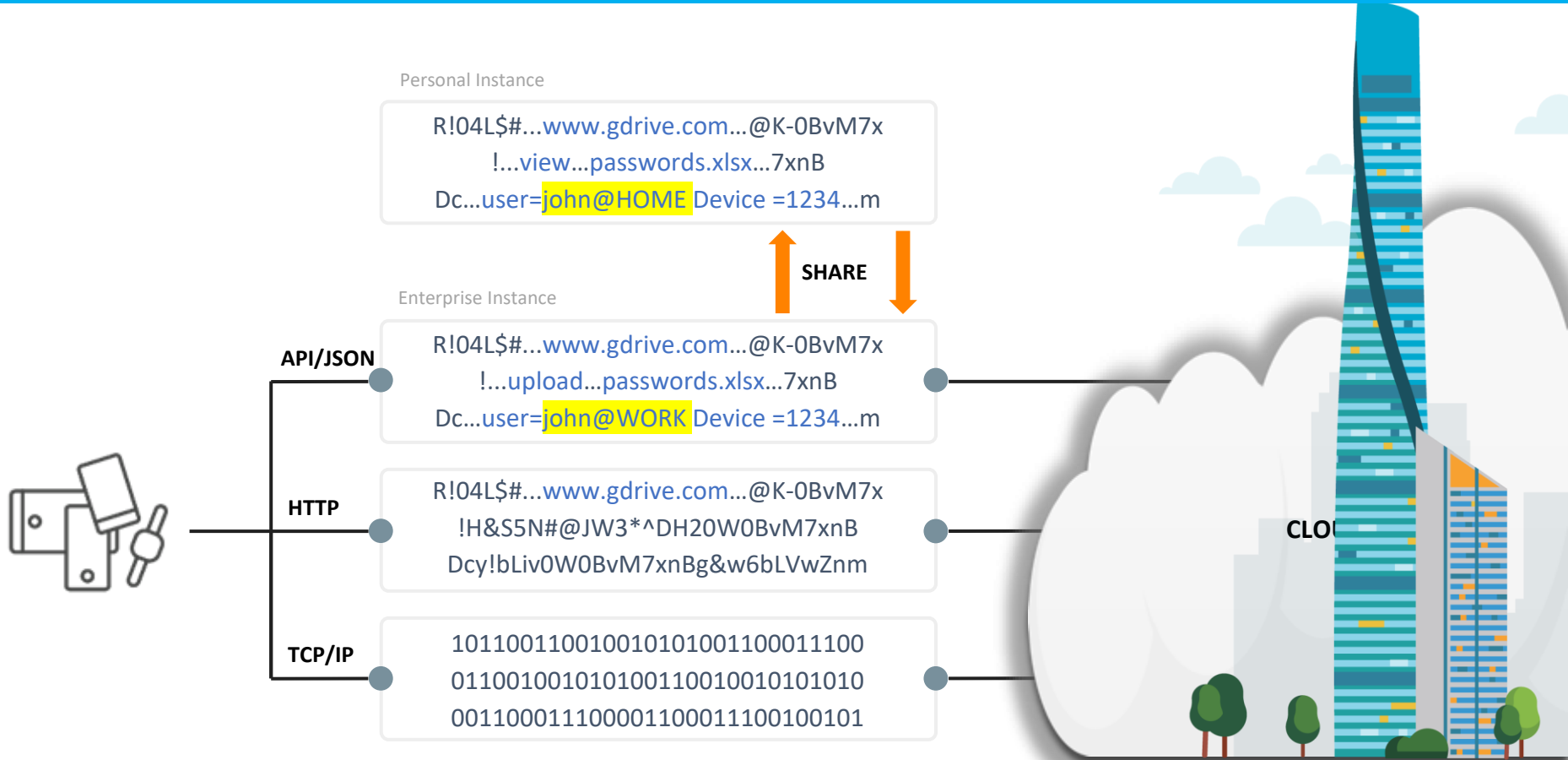
BOXES ON-
PREMISES



CLOUD SERVICE
ARCHITECTURE

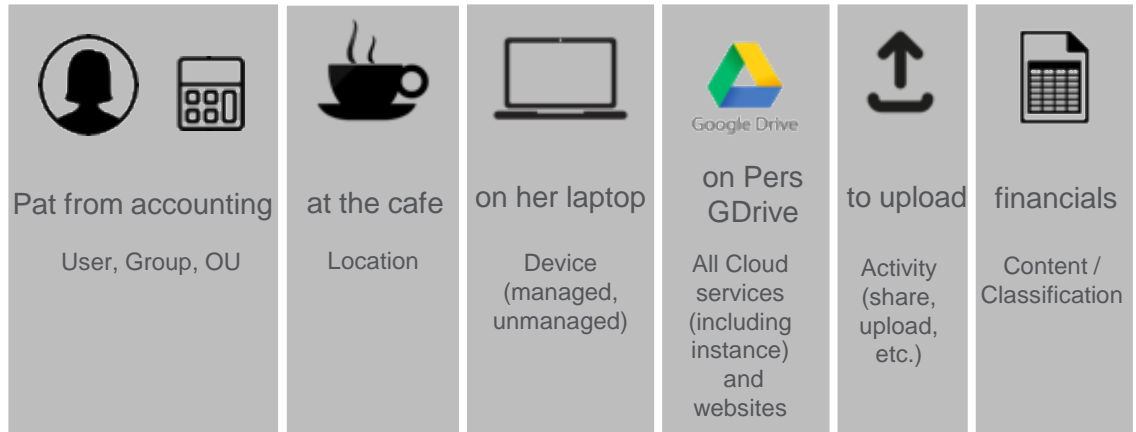
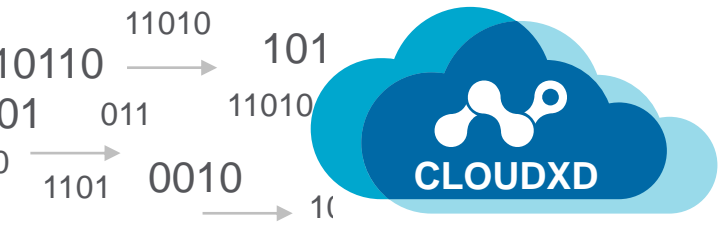



Understand the new internet language





Safely enables the cloud without introducing friction

Granular visibility and control safely enables unmanaged cloud apps



 1000's of cloud services steered to Netskope in real-time

 SSL/TLS traffic decrypted at cloud-scale

 APIs and JSON parsed and decoded to extract rich activity detail



The Future of Network Security Is in the Cloud

Published 30 August 2019 - ID G00441737 - 32 min read

Digital business transformation inverts network and security service design patterns, shifting the focal point to the identity of the user and/or device – not the data center. Security and risk management leaders need a converged cloud-delivered secure access service edge to address this shift.

By Neil MacDonald, Lawrence Orans, Joe Skorupa



Enterprise



Remote Users



Direct to Net

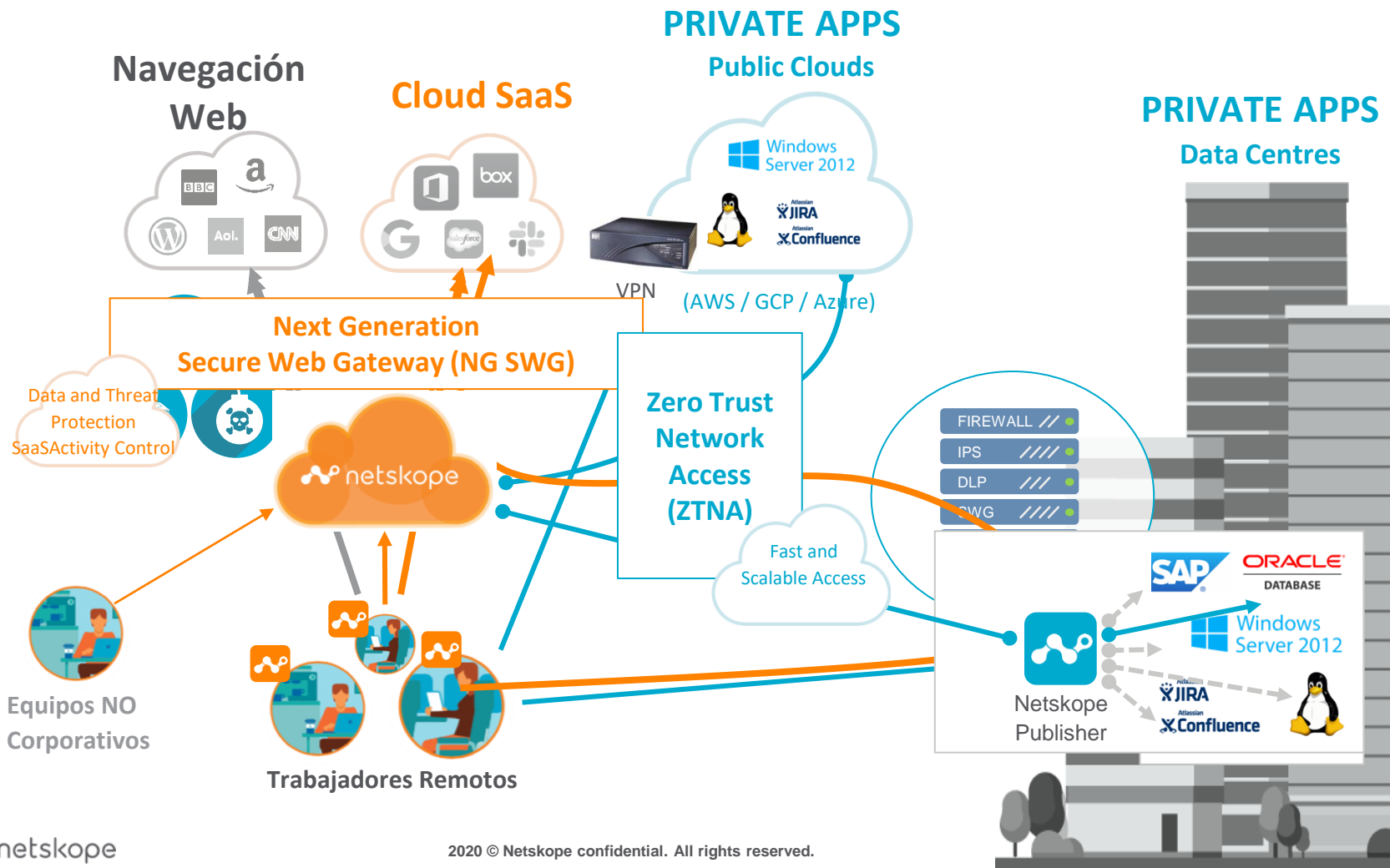


BYOD





**Veamos este nuevo perímetro
en funcionamiento**



Algunas preguntas que debes hacerte...

¿Cómo proteges a tus trabajadores remotos en su navegación web? ¿Phising, Malware, Exploits?

¿Cómo controlas que datos terminan en las aplicaciones SaaS corporativas y no corporativas? Slack, Teams, OneDrive, etc...

¿Puedes evitar que un usuario descargue información sensible del Salesforce y la suba a su dropbox personal? ¿Tienes constancia cuando eso ocurre?

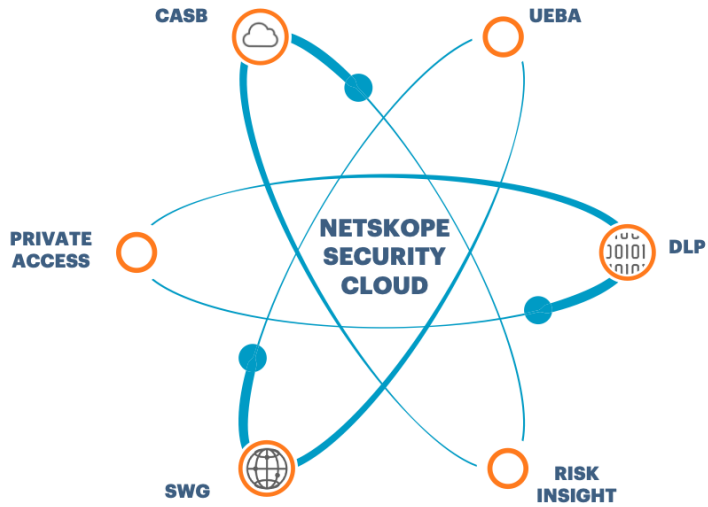
¿Están colapsando tus concentradoras VPN porque hay muchas sesiones a través de ellas?

¿Cómo haces que el usuario tenga Acceso Seguro a los recursos internos de forma transparente sin montar un terminador de túneles convencional? RDP, SSH, Web en red Interna e IaaS

¿Cómo evitas que un usuario se descargue todo el onedrive cuando se conecta desde un PC NO Corporativo?

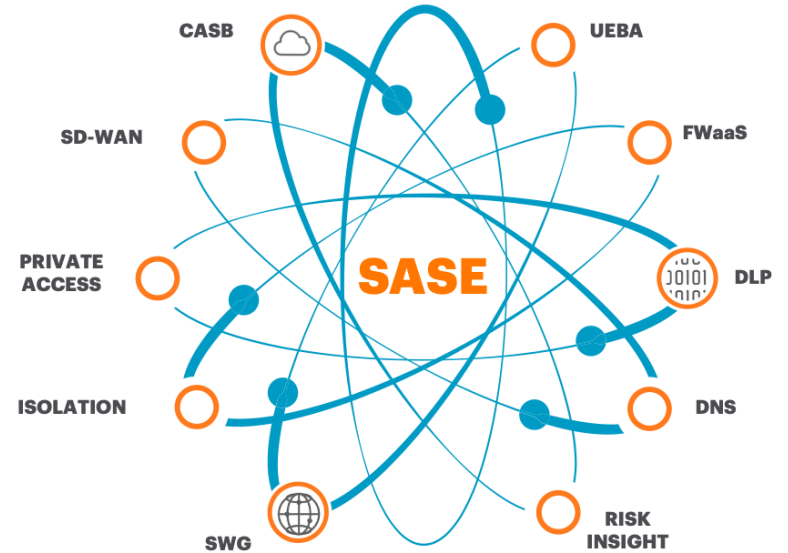
Today.

Security consolidation in the cloud

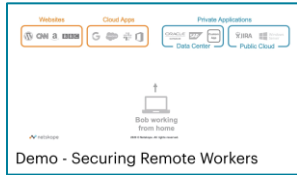


Tomorrow.

Secure Access Service Edge



Algunos Recursos de Interés



Vídeo:

Demo Securing Remote Workers

<https://resources.netskope.com/product-demos/demo-securing-remote-workers>



Vídeo:

Demo Netskope Private Access

<https://youtu.be/LF6On6mwkIQ>



Solution Brief:

Explicación Securing Remote Workers

<https://resources.netskope.com/solution-briefs/securing-remote-workers>



eBook

Seguridad de remote workers desde el Cloud

<https://resources.netskope.com/ebooks/5-reasons-to-choose-cloud-security-for-remote-workers>



Reimagine Your Perimeter with Netskope

DATA-CENTRIC

CLOUD-SMART

FAST

