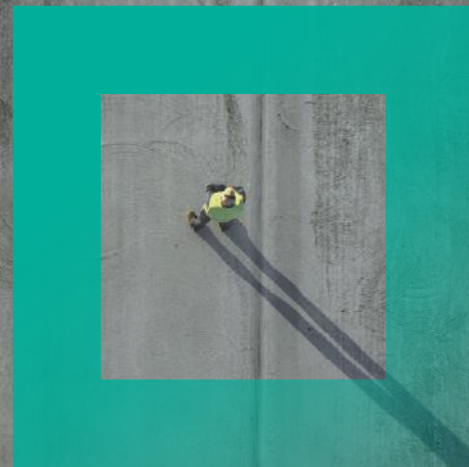


後疫情時代，邊界到雲， 如何兼顧混合雲資訊與資料安全

Leon Hung | 洪肇隆
北亞區技術顧問



Forcepoint

後疫情的資訊/資料安全挑戰



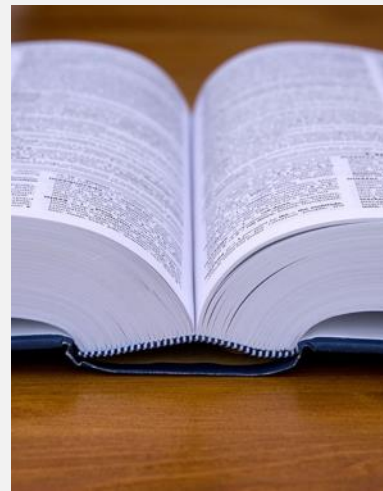
雲端化
數位轉型



複雜度增加



成本增加



法規遵循

傳統網路/資安架構所面臨到的轉型挑戰

✘ 慢，很慢

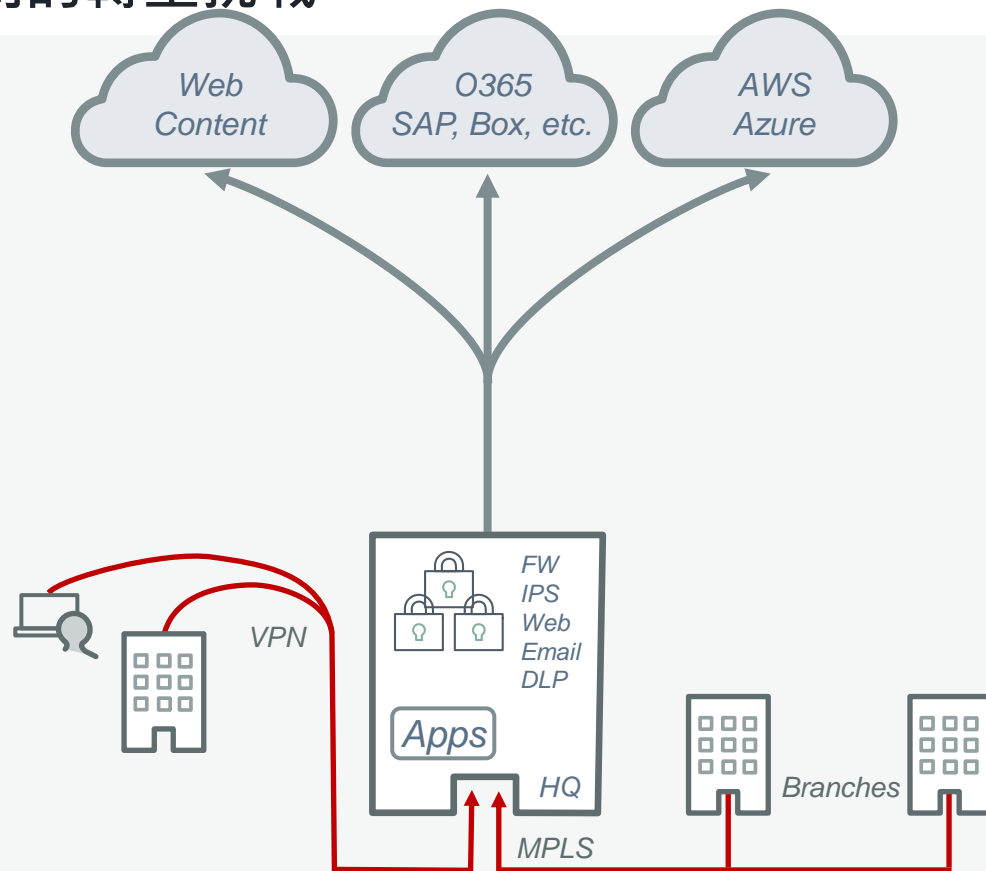
(low bandwidth, high latency)

✘ 貴，很貴

(infrastructure & ops)

✘ 獨立資安設備，過多的介面

✘ 只能管控企業內的服務



講正經的，平台整合是最大的趨勢

四個主要安全議題
會逐漸整合在同一平台上



Say Hello to SASE (Secure Access Service Edge)

By [Andrew Lerner](#) | December 23, 2019 | 2 Comments

SD-WAN

Networking

So by now, most networking folks know about [SDWAN](#). And of course, just when everyone is aware and comfortable with a technology, and it is (relatively) stable with over 25,000 paying customers, and we can start to absorb it...then Boom. Things change. And we are absolutely seeing the market evolve. And the new "thing" is SASE – Secure Access Service Edge, pronounced "sassy". Note: the [research](#) effort is being lead by [Neil MacDonald](#) and [Joe Skorupa](#).

I ❤️ SASE

Side note: I actually don't love saying "sassy", but I digress...

SASE combines network security functions (such as SWG, CASB, FWaaS and ZTNA), with WAN capabilities (i.e., SDWAN) to support the dynamic secure access needs of organizations. These capabilities are delivered primarily aaaS and based upon the identity of the entity, real time context and security/compliance policies.

So essentially, SASE is a new package of technologies including SD-WAN, SWG, CASB, ZTNA and FWaaS as core abilities, with the ability to identify sensitive data or malware and the ability to decrypt content at line speed, with continuous monitoring of sessions for risk and trust levels.

Brought

019

SASE/ZT 架構的導入對Enterprise DLP就是場災難



一下地端一下雲端一下用戶端，你的機敏資料在哪裡？

地端/雲端/用戶端，要用多少工具/軟體來做DLP?政策一致性如何達成？

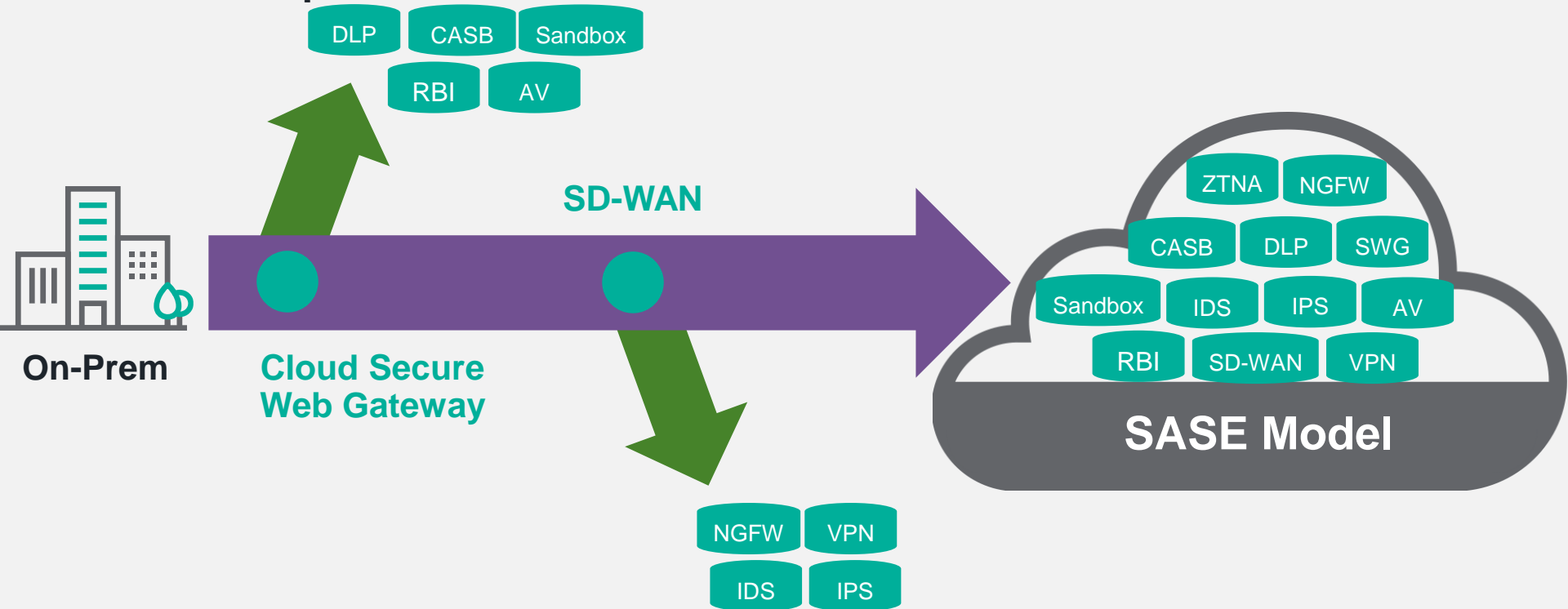
資料散落各地，要執行DLP，多少部門要參與進來?(Infra/Security/Cloud/Audit?)



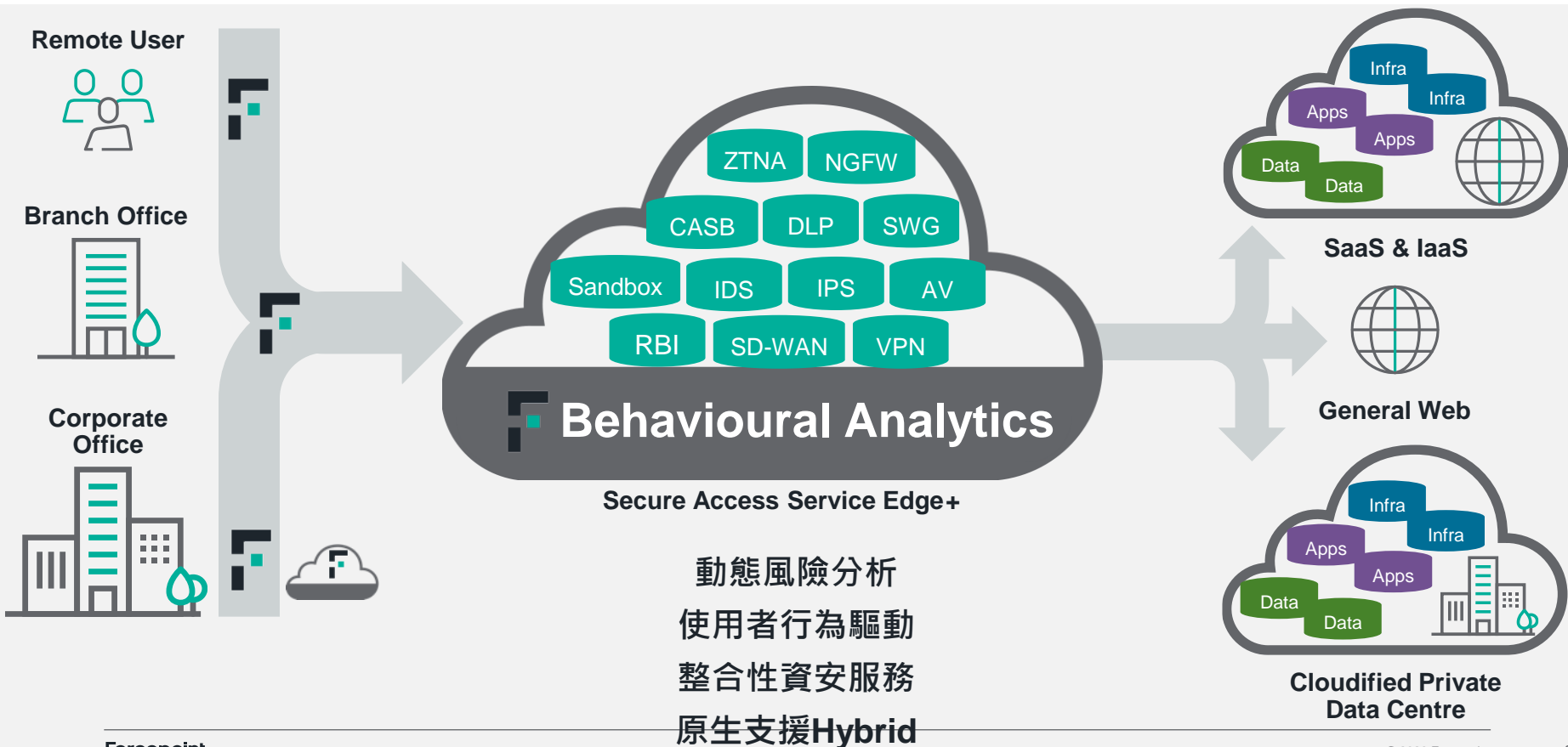
這麼多工具這麼多介面，你全部都要學一遍嗎？

SASE/ZTNA 導入及移轉過程(Hybrid) , DLP是需要最早考量的

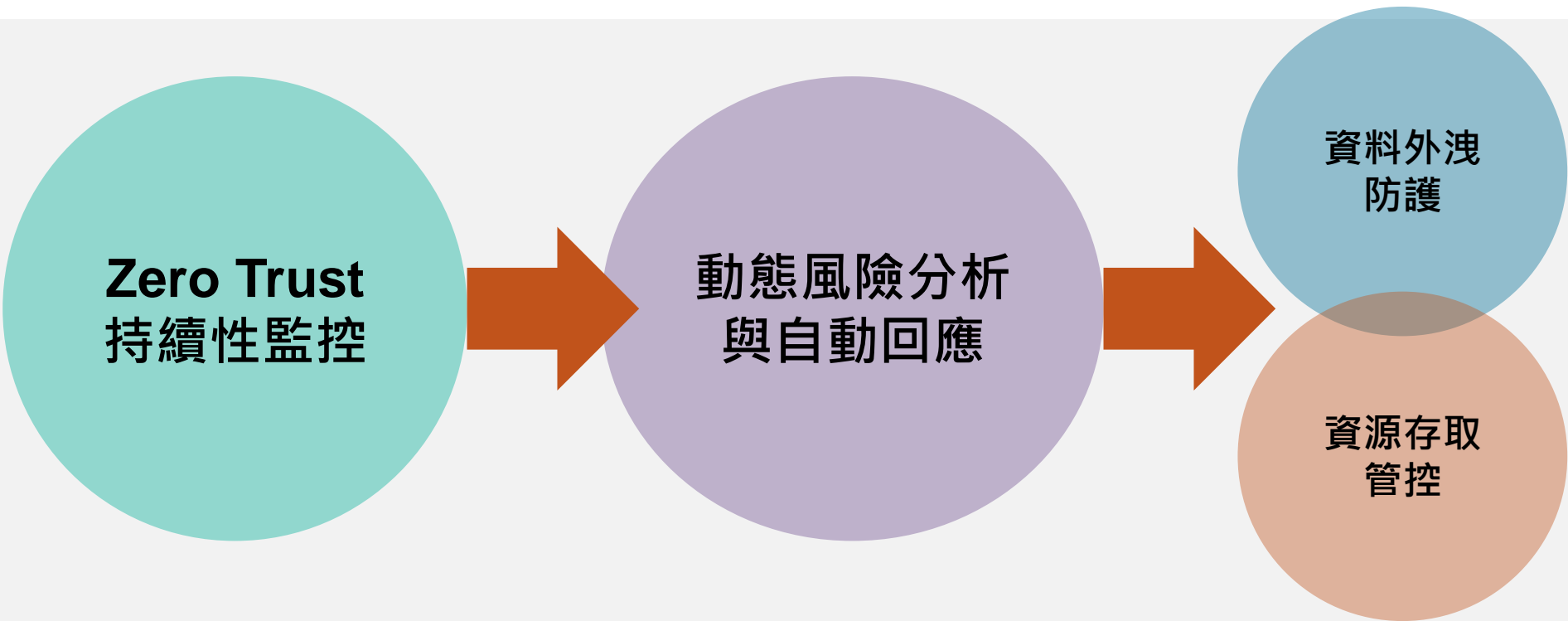
Forcepoint在第一步就幫你準備好了



Forcepoint's SASE+



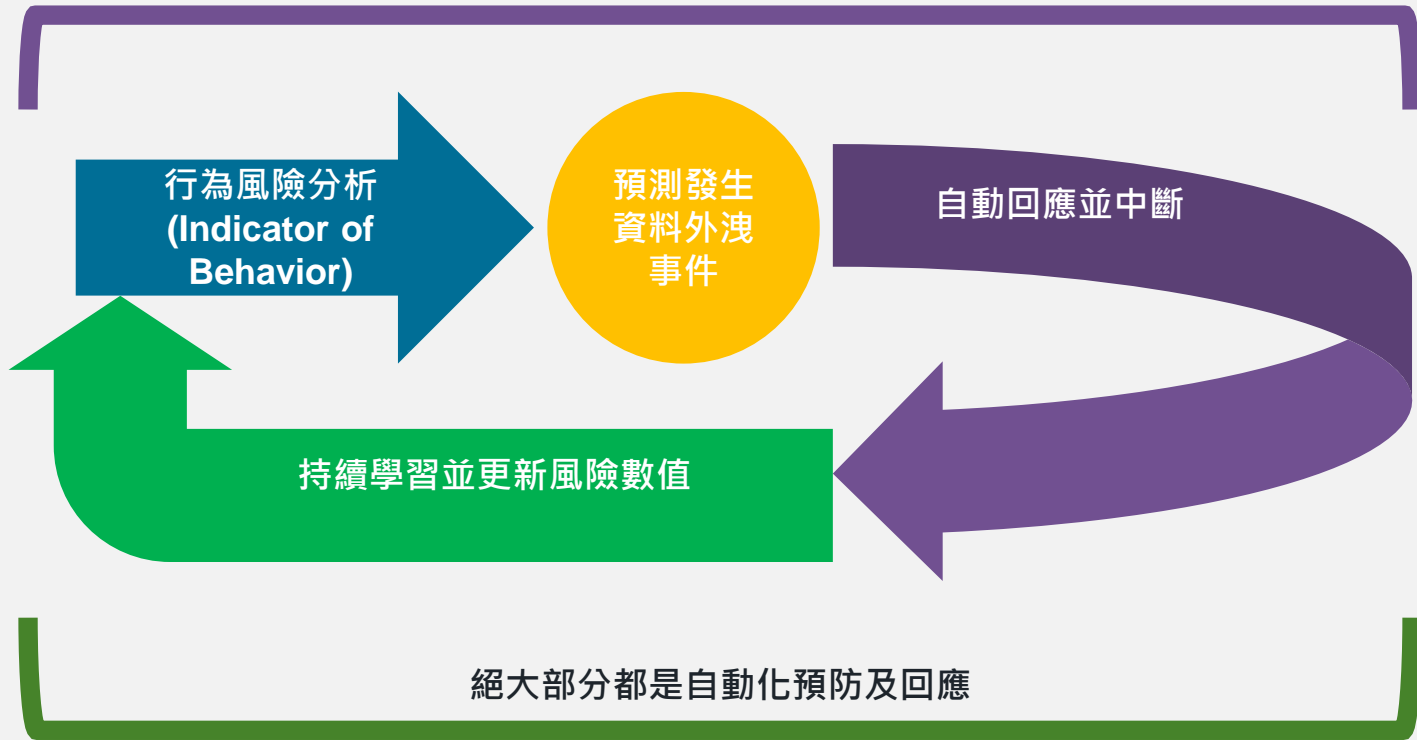
融合動態風險評估的Zero-Trust概念，自動截斷資安風險



自動化預防資料外洩流程

從傳統事後處理到事前預防

即時性的資料外洩風險評估與預防流程



外洩事件，掰掰

Key Takeaways

SASE & Zero-Trust 整合相輔相成缺一不可，DLP是移轉最大風險所在

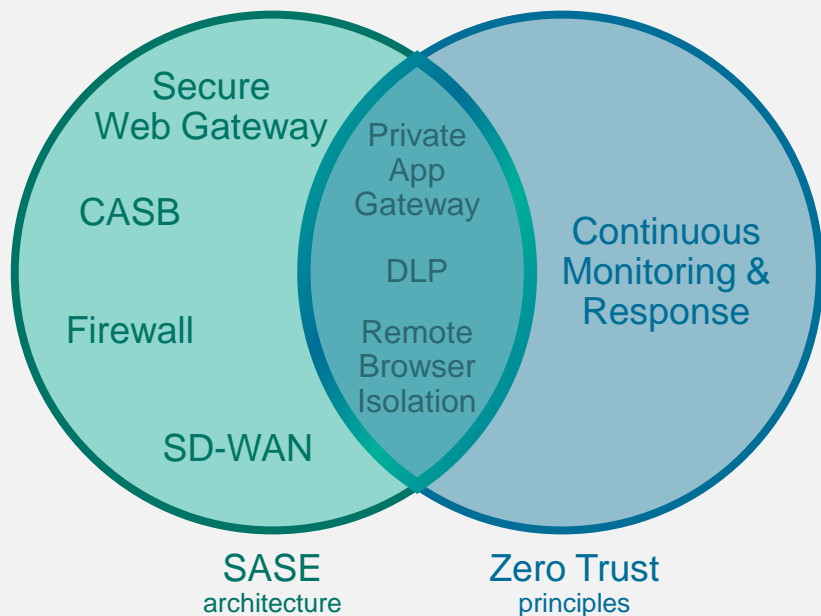
Hybrid (Web/Network/DLP)架構會維持相當久的時間，慎選好工具，優先規劃DLP服務，你的人生是彩色的

自動化動態分析，讓您的DLP由傳統事後處理轉變到事前預防

Follow Forcepoint and You will be Fine.

後疫情時代，跟著Forcepoint就對了

Uniquely keeping your business safe no matter where your people are working



The Forcepoint Difference

單一DLP防護政策橫跨不同環境

Write once, enforce everywhere endpoint-to-cloud

單一終端軟體提供所有資安服務

All-in-one access, security & monitoring for efficient operations

動態風險評估防護

Continuous, behavior-based policy enforcement with ZT-as-a-service

原生Hybrid設計

Secure SD-WAN, local enforcement

Thank You

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