
The Forcepoint Approach

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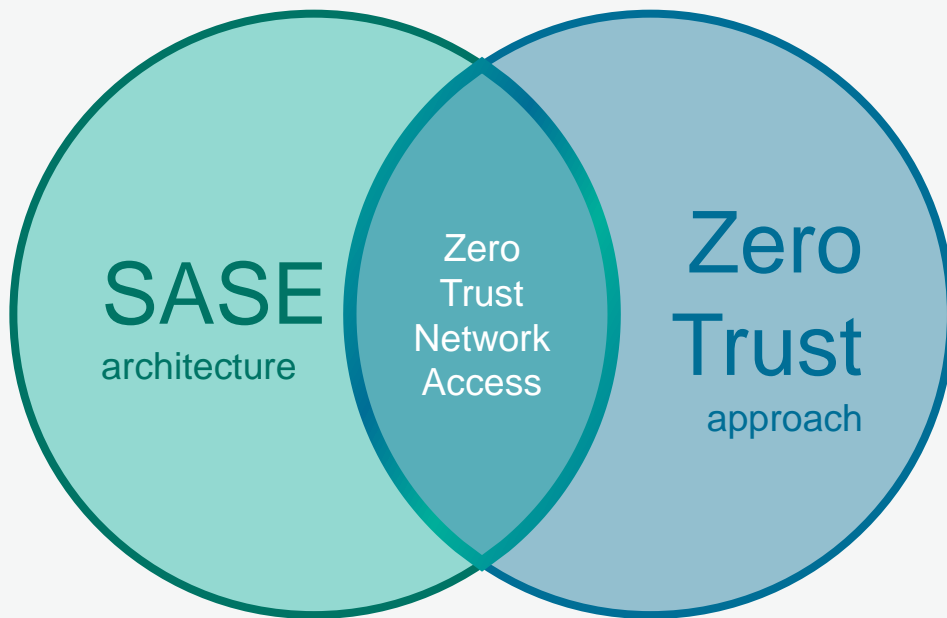


Forcepoint

Today's Challenge: safe access to resources anywhere



Cloud Transformation is Accelerating Two Trends



“What”

(converged security-as-a-service)

“How”

(explicit permission every time, continuous validation, least privilege)

Where is Security Going? The End of Castle & Moats



Traditional security is architecture around the inside (trusted network, trusted users, trusted data) versus the outside (untrusted internet).

Everything is moving to the cloud

- Employees move to the cloud: roaming and mobile users
- Apps and data move to the cloud: **SaaS, SFDC, O365, Box...**
- Data-Centers move to the cloud: **AWS, Azure, GCP**
- So is Security!

Castles are expensive and ineffective

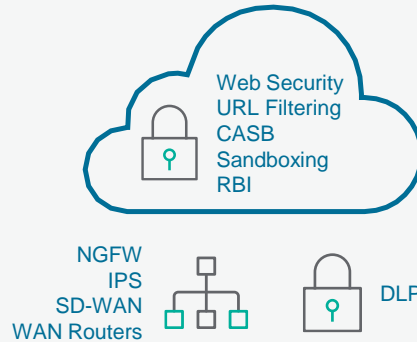
Perimeter and network security is our largest security spend but does little to protect and cannot stop breaches (lateral movement is easy when you trust the inside) and they do not protect cloud assets (in a world of “direct to cloud”)

Following apps and data-centers before, the security center of gravity is shifting to the cloud

What's Happening?

Convergence in the Cloud

CASB
RBI
Web Gateway
URL Filtering
Malware Sandbox
Intrusion Prevention
Firewall
VPN
SD-WAN
WAN Routers



Security Stacks
2000s



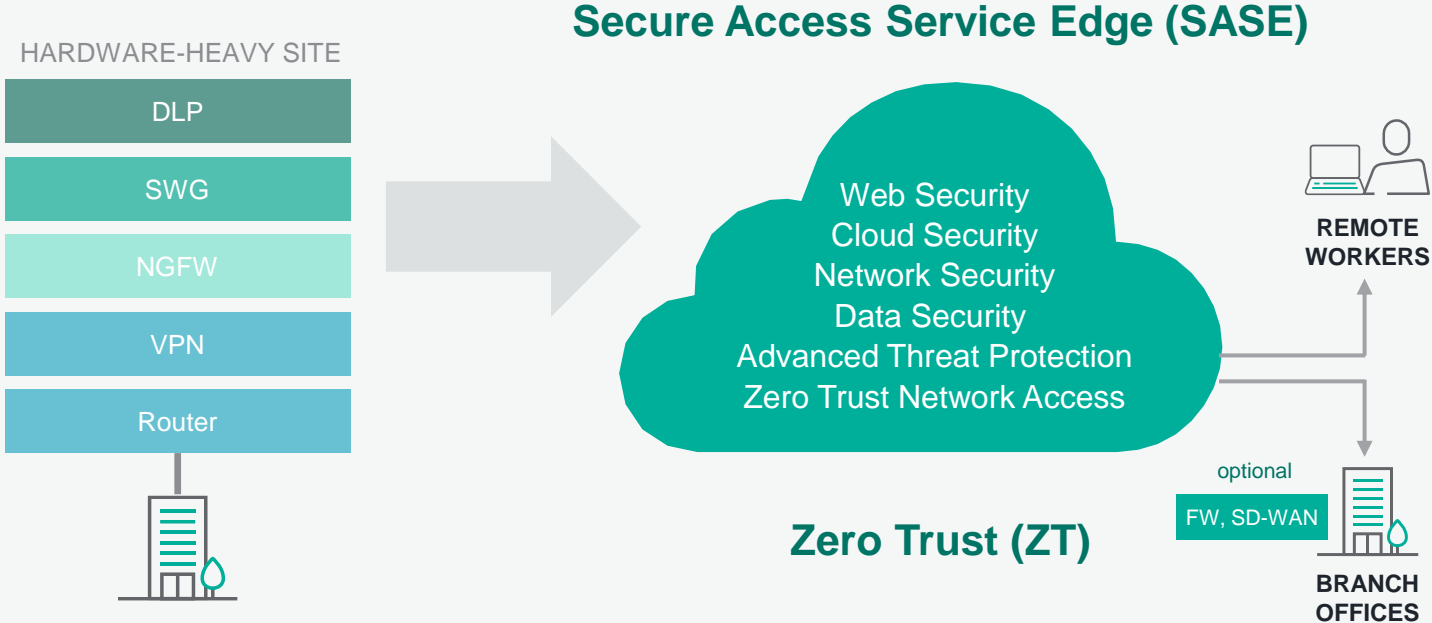
Integrated Products
2010s



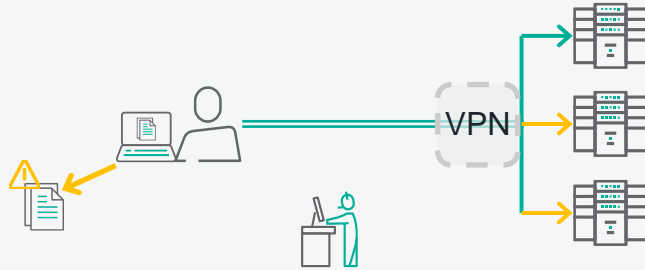
Converged Cloud Services
2020s

Replacing siloed stacks with converged cloud services

that continuously validate users' permission to access & use resources

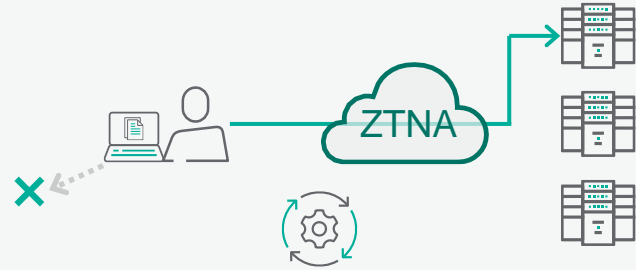


Zero Trust: “Never trust, always verify”



Implicit Trust

- Anyone inside can access anything
- Data can be used, copied, moved
- Static, manual control



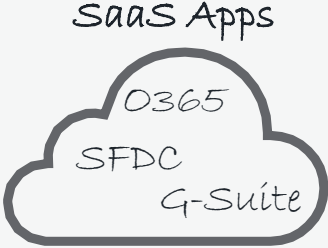
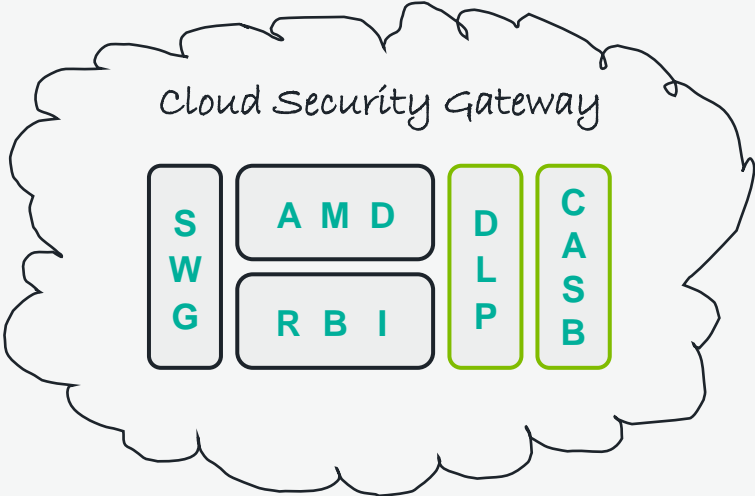
Zero Trust

- Access only what explicitly permitted
- Usage is controlled, even revoked
- Continuous monitoring & adaptive control

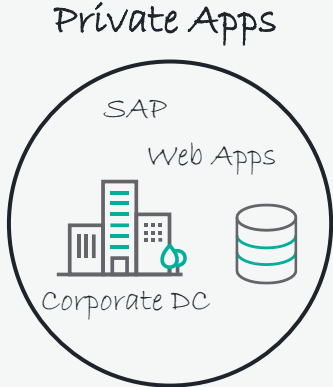
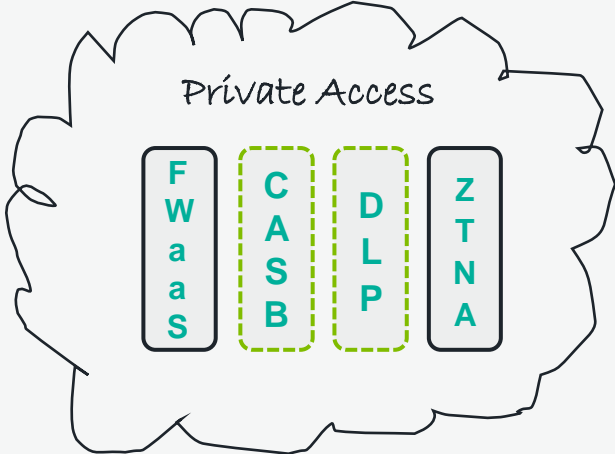


Know & control who is accessing resources, using data—continuously

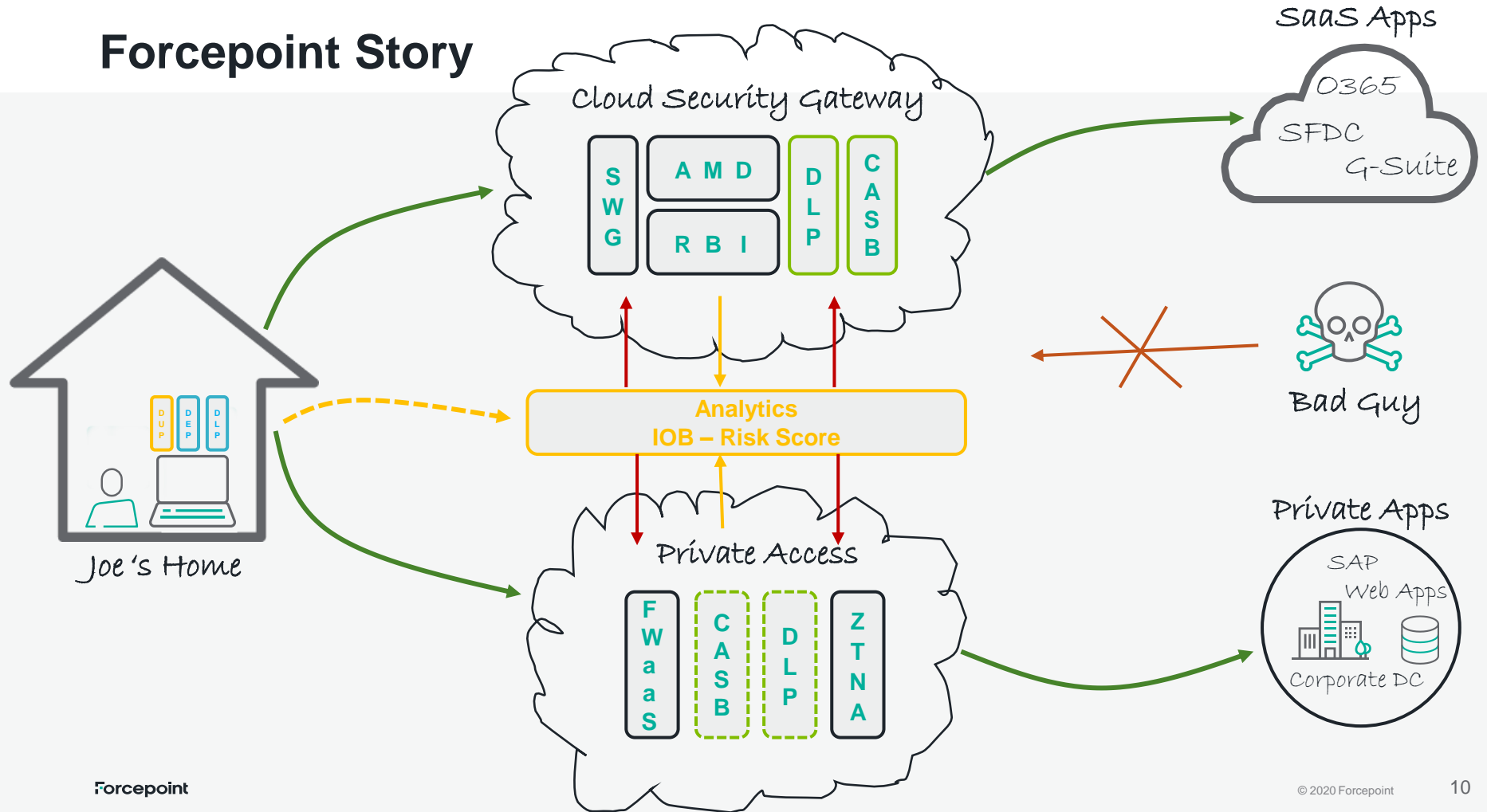
Forcepoint Story



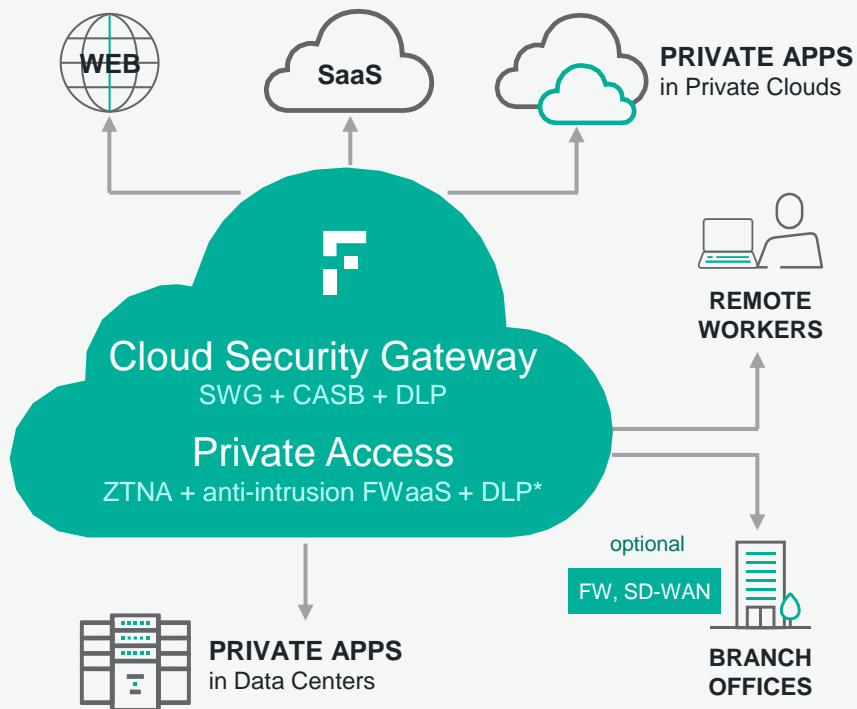
Forcepoint Story



Forcepoint Story



Industry's first platform for human-centric SASE security



Cloud Security Gateway (CSG)

- Web and cloud access
- Safeguarded by advanced threat protection and enterprise-class data protection

Private Access (PA)

- Remote access to private apps
- Safeguarded by anti-intrusion firewall and enterprise-class data protection

Why SASE and Zero Trust are gaining so much traction

Faster cloud apps
More-agile connectivity



**Greater
Productivity**

Fewer boxes & consoles
Lower ops burdens



**Lower
Costs**

Stronger security
Pathway to personalized,
automated security



**Reduced
Risk**

Unified visibility & control
Faster incident response

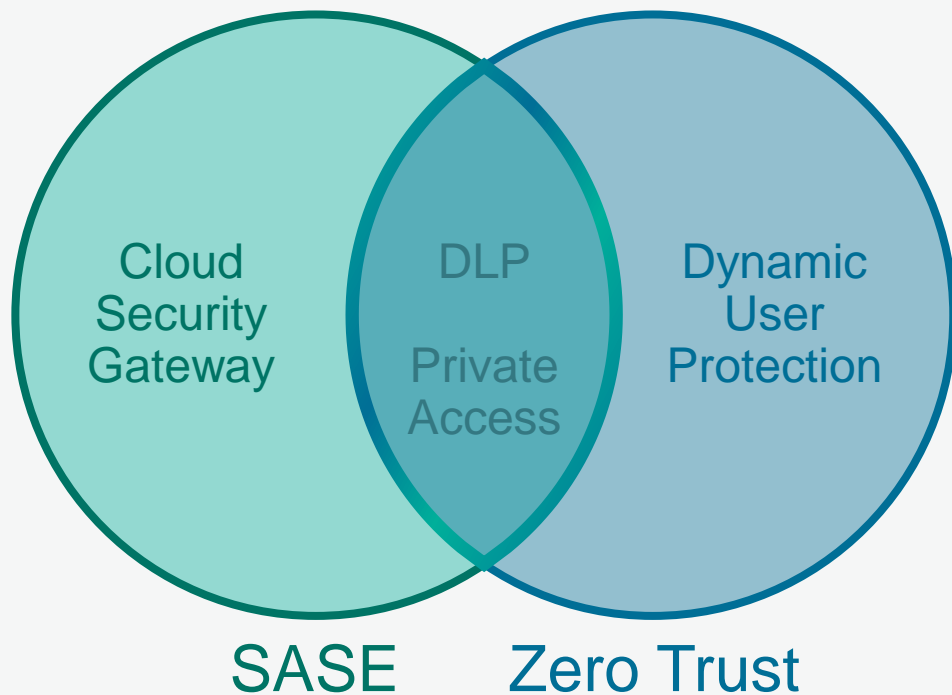


**Streamlined
Compliance**



Enabling modern enterprises to do business more efficiently and safer

Forcepoint: comprehensive SASE + Zero Trust solutions



Breadth

Web, Network, Private App, Data Security everywhere

Depth

Visibility & Control across Cloud, Network, Endpoint

Human-Centric

Behavior-based Risk-Adaptive Protection

Thank you!



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