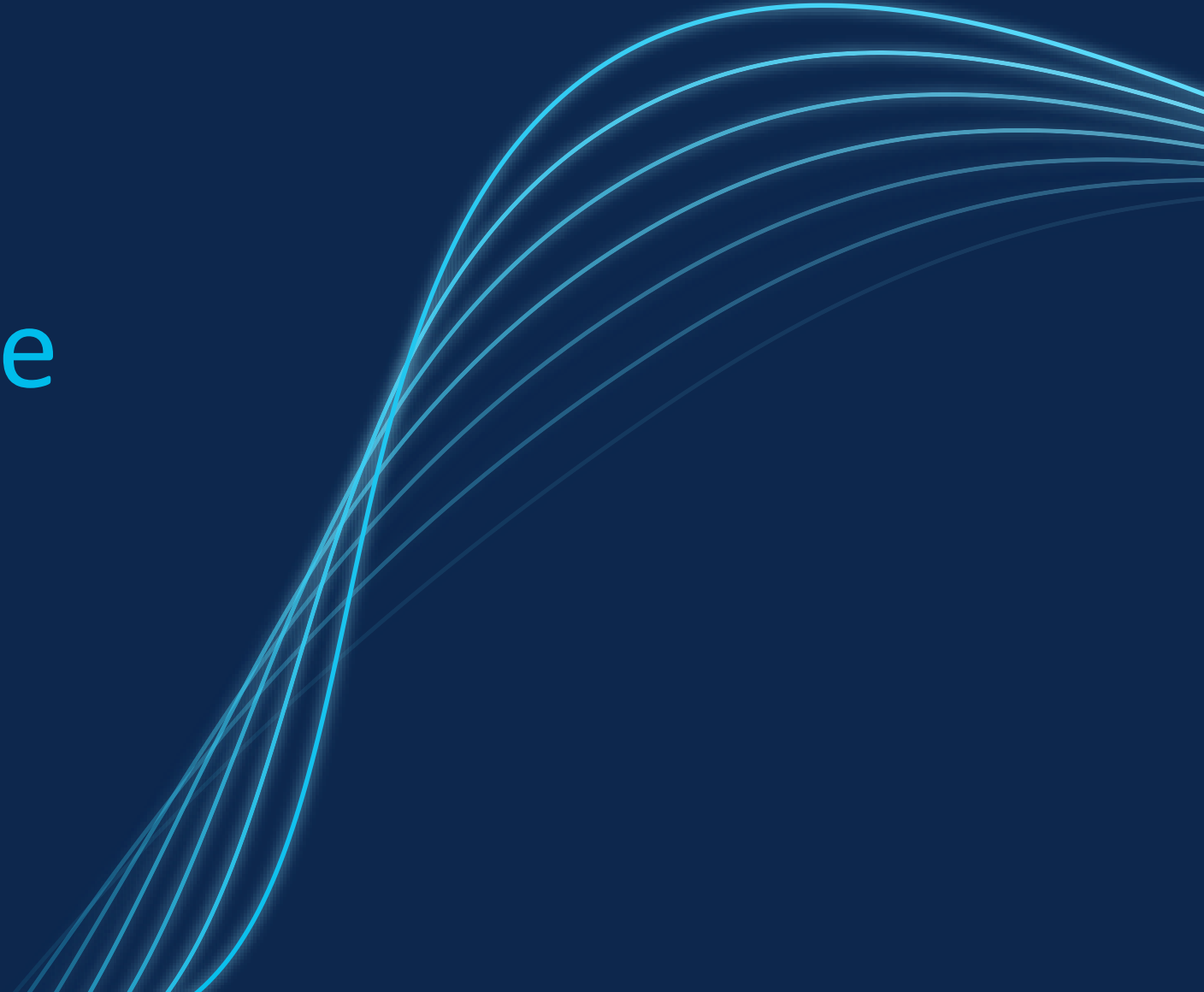




# Secure Service Edge

October 12, 2023

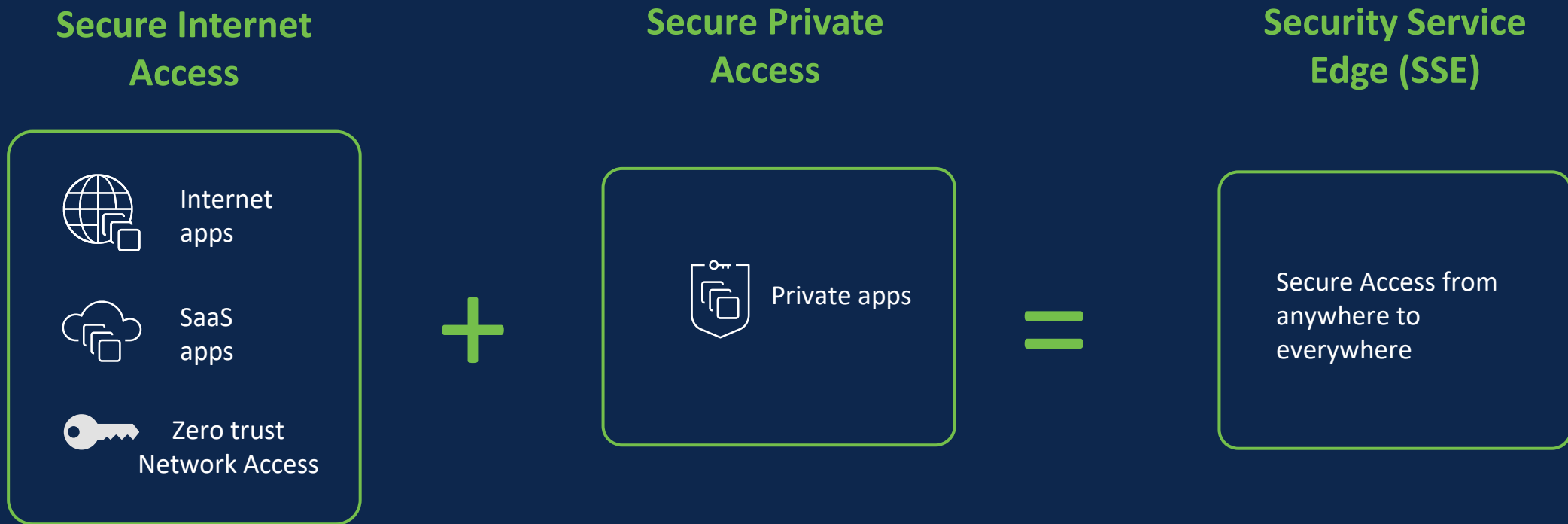


# Når denne session er ovre ved du



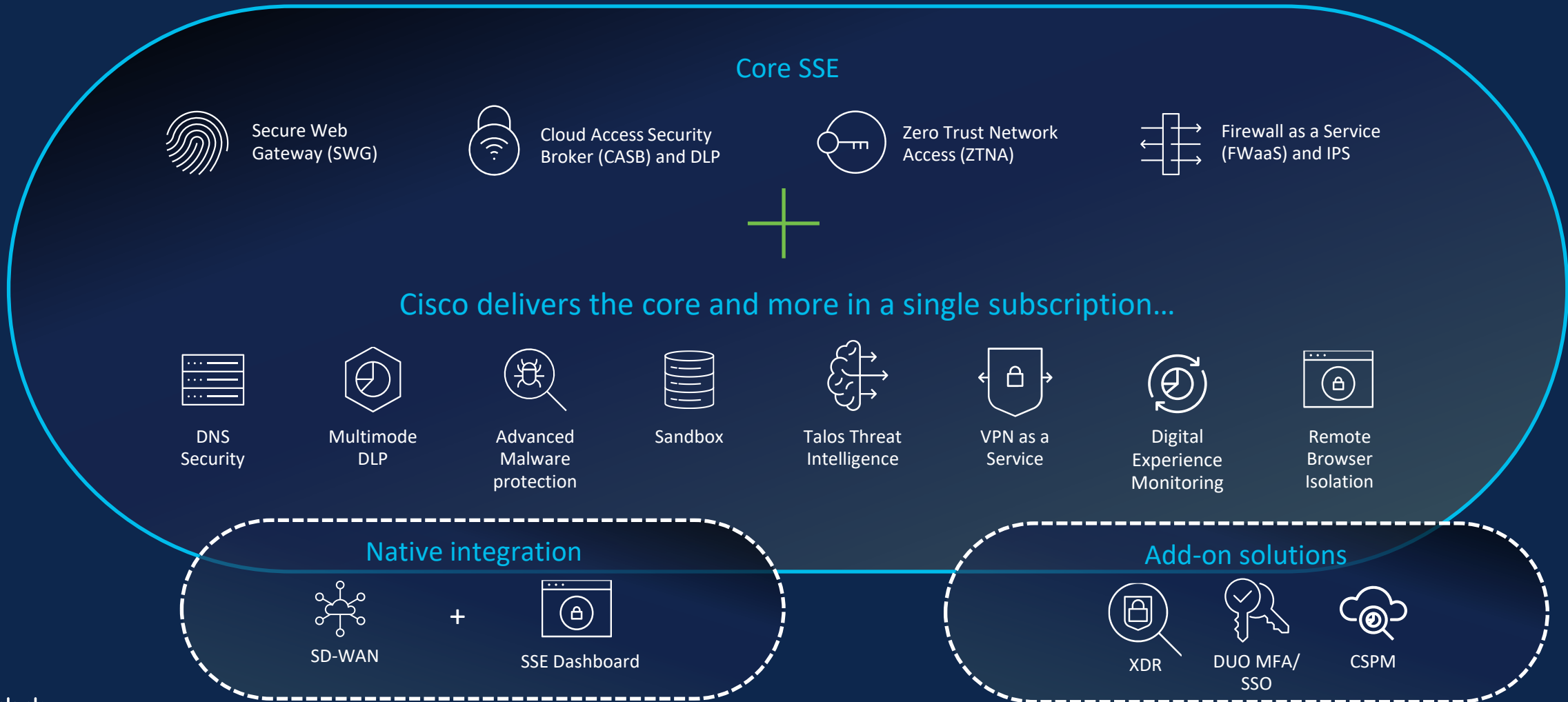
- Hvad er :
  - Secure Internet Access
  - Secure Private Access
  - SSE
  - SDWAN
  - SASE
  - Cisco+ Secure connect
  - Cisco Secure Access
- Hvorfor Cisco Secure Access

# What is SSE (Gartner)

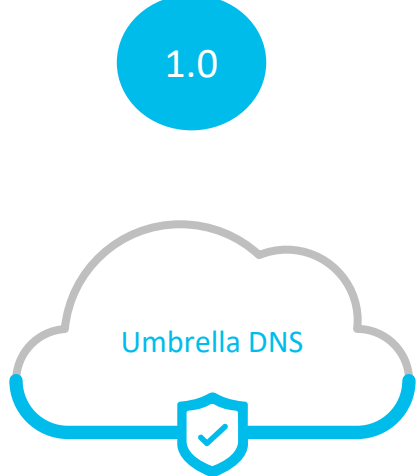


# What is Cisco Secure Access (Cisco + Secure Connect)

Go beyond core Secure Service Edge (SSE) to better connect and protect your business



# Umbrella – Cisco Secure Access Evolution



## Secure web access

Provide users with safe access to websites and cloud applications from any location and block malicious activity and threats

## Secure internet access

Provide users with safe access to the internet and cloud applications from any location and block malicious activity and threats

## Secure internet access

Provide users with safe access to the internet and cloud applications from any location and block malicious activity and threats

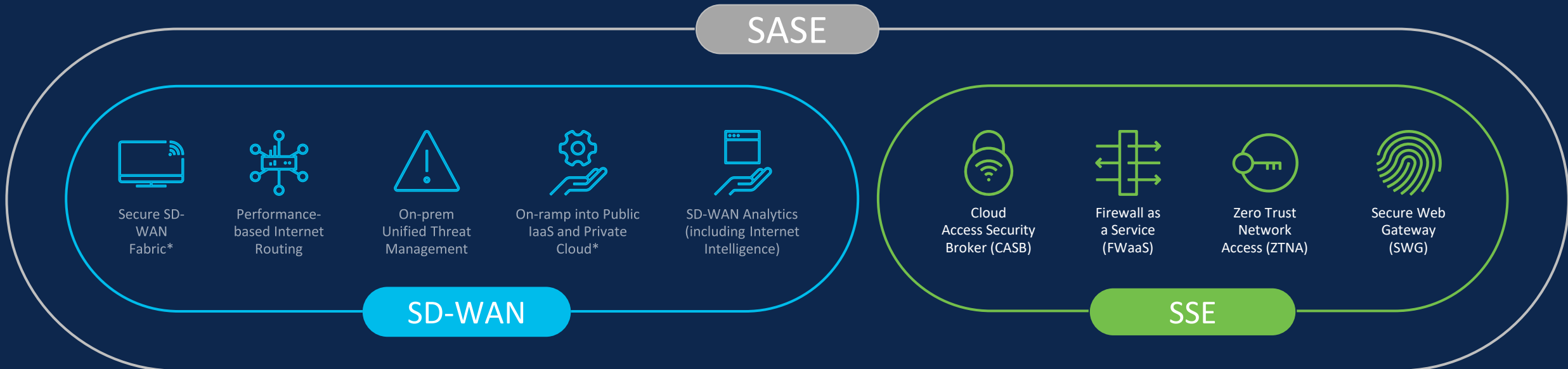
## Secure private access leveraging Zero-Trust Principles

Deliver secure connections to company assets in private data centers or in the private cloud.

## Interconnect

Dramatically simplify architecture and configuration by inherently interconnecting anything you connect to the SASE Fabric

# What is SASE



Så nu har vi lært at :

Secure Internet Access + Secure Private Access = SSE

SSE+SDWAN = SASE

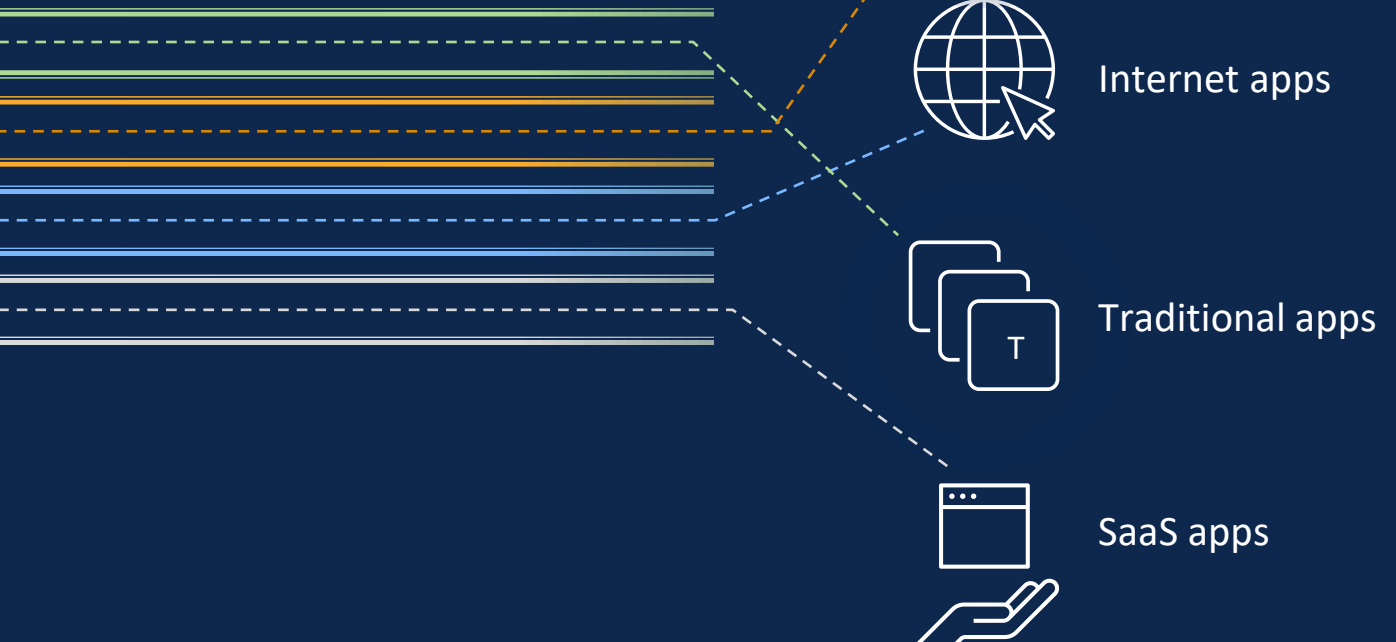
SSE done the right way = Cisco+ Secure connect and Cisco Secure Access

Funktionalitetsmæssigt er Cisco+ Secure connect = Cisco Secure Access

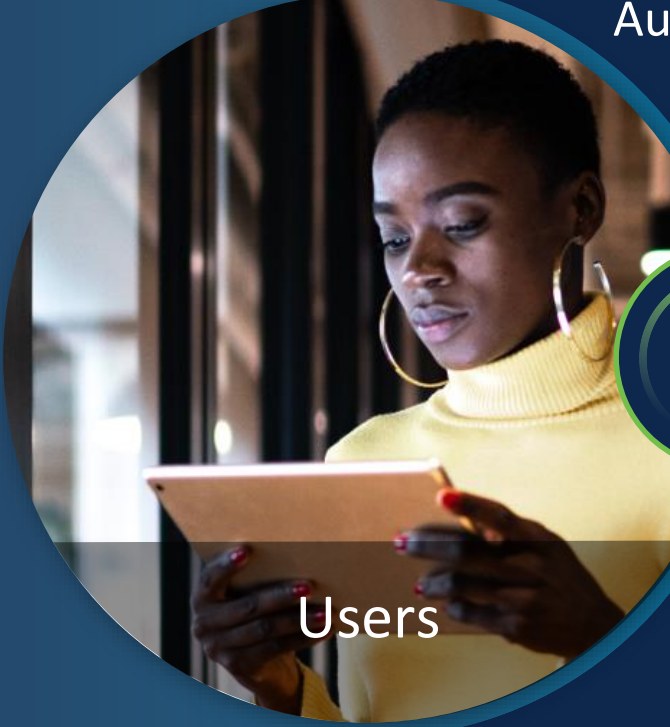
# Eliminate unnecessary decisions



How would you like your  
water delivered?

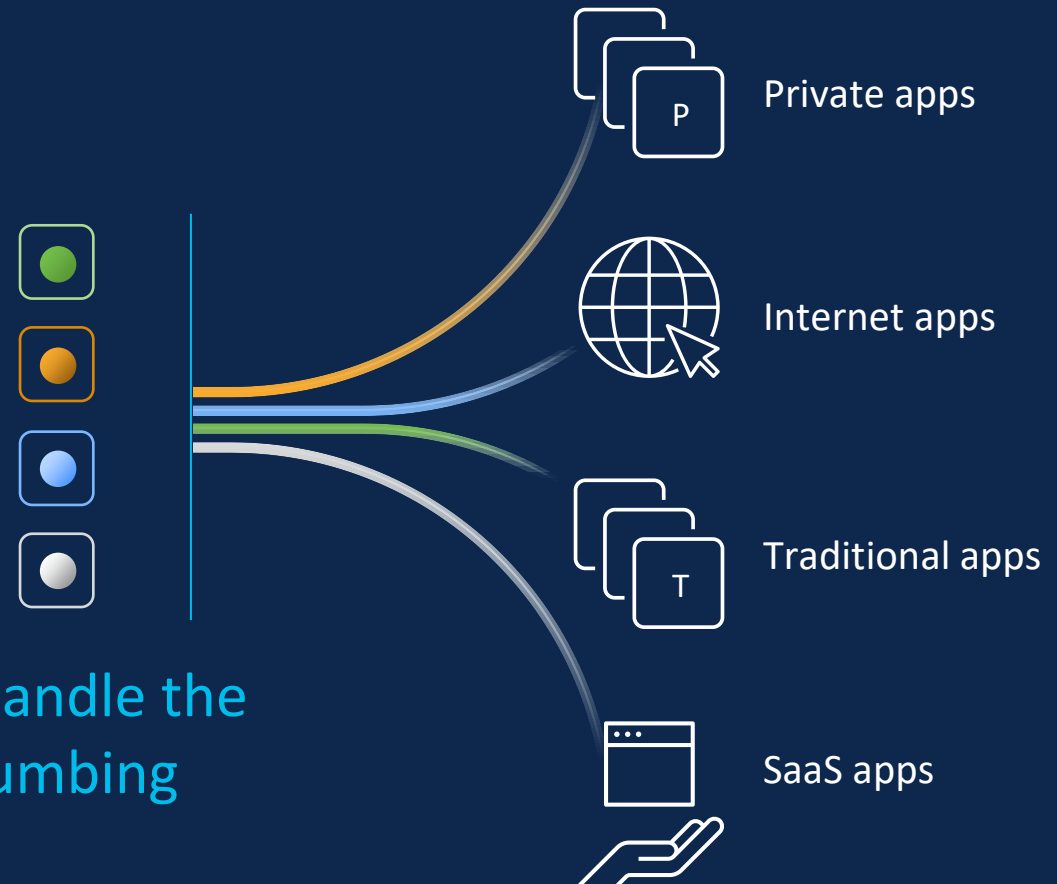


# Seamless user to app Zero Trust



STEP 1  
Authenticate

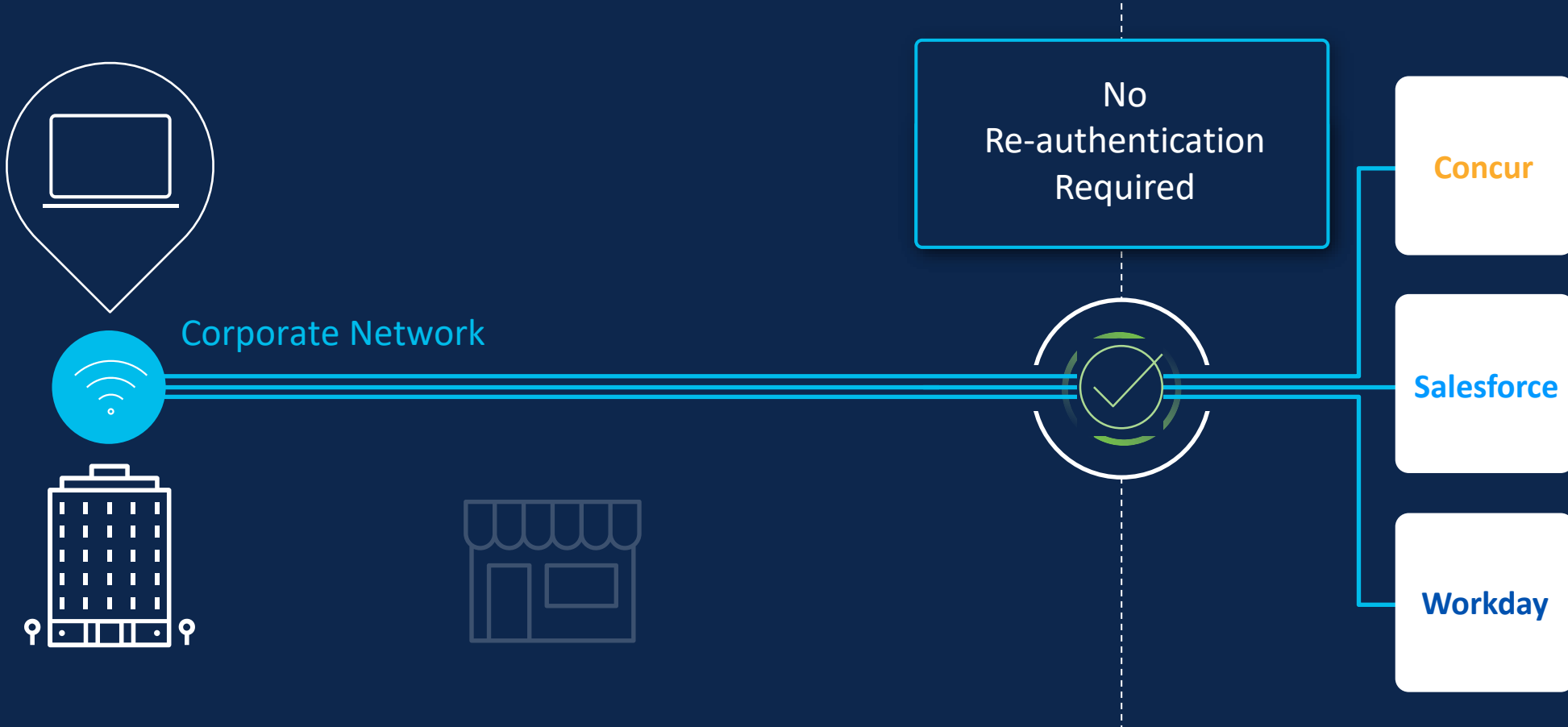
STEP 2  
Go Work



We handle the  
plumbing



# Smooth and easy intelligent access





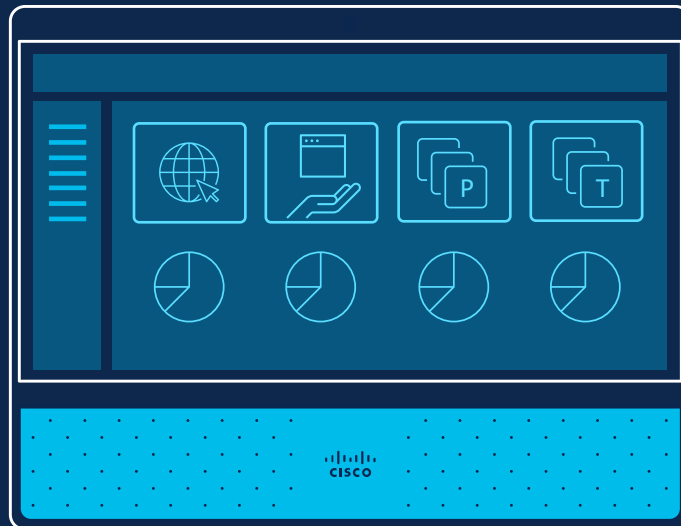
# Smooth and easy intelligent access



# Centralized policy management simplifies security



Cisco Security Cloud



Single central, cloud-based console



Data protected

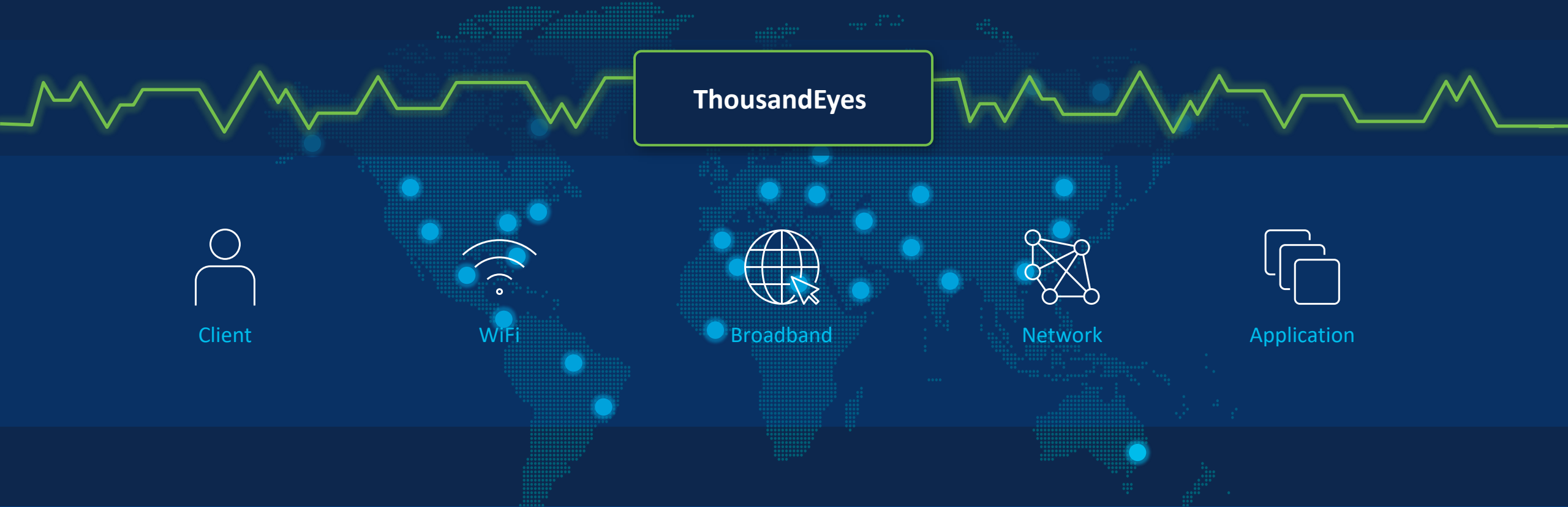
Malware stopped

Policies unified

Experience monitored



# Cisco ensures a great user experience



Built into Cisco  
SD-WAN

Robust, fault tolerant  
global network

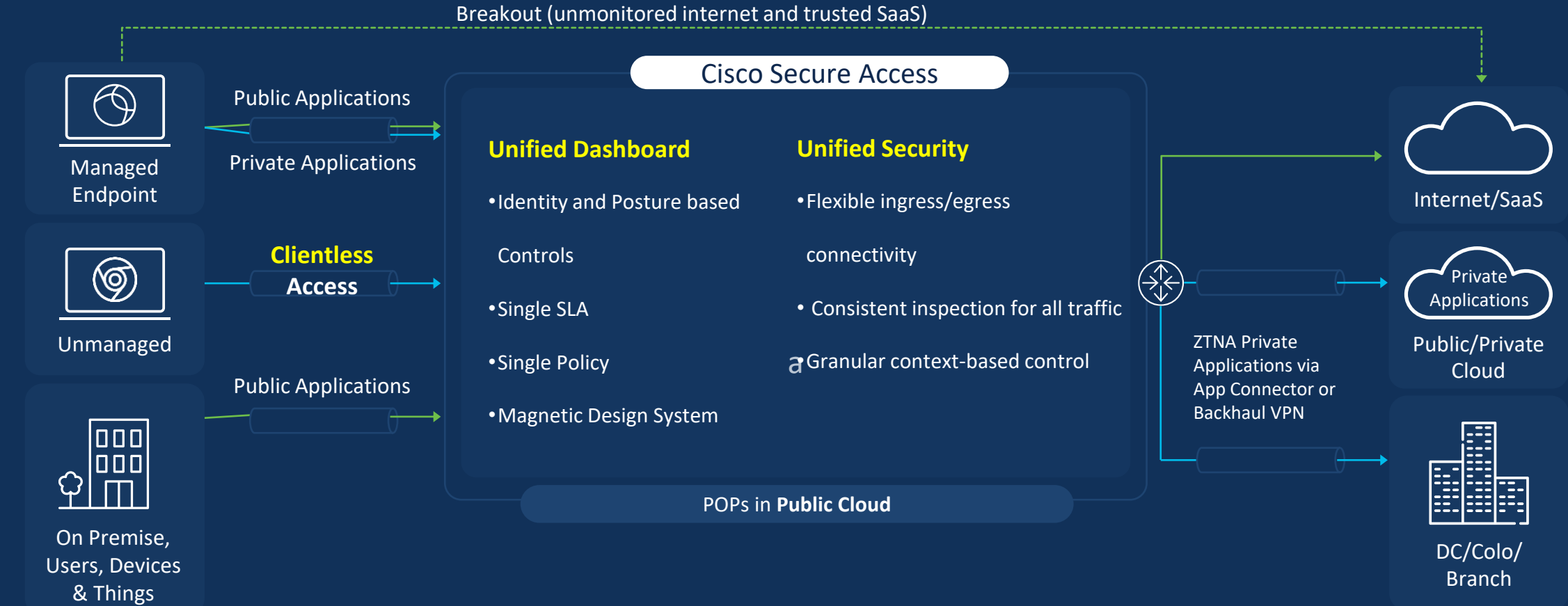
Target latency of ~40ms or  
less for 99% of users

Built on industry leading  
QUIC protocol

# Architecture Overview



STAND SECURE/ACCESSIBLE



Hvis du ved hvad forskellen er på  
disse ting :

- Secure Internet Access
- Secure Private Access
- SSE
- SDWAN
- SASE
- Cisco+ Secure connect
- Cisco Secure Access

