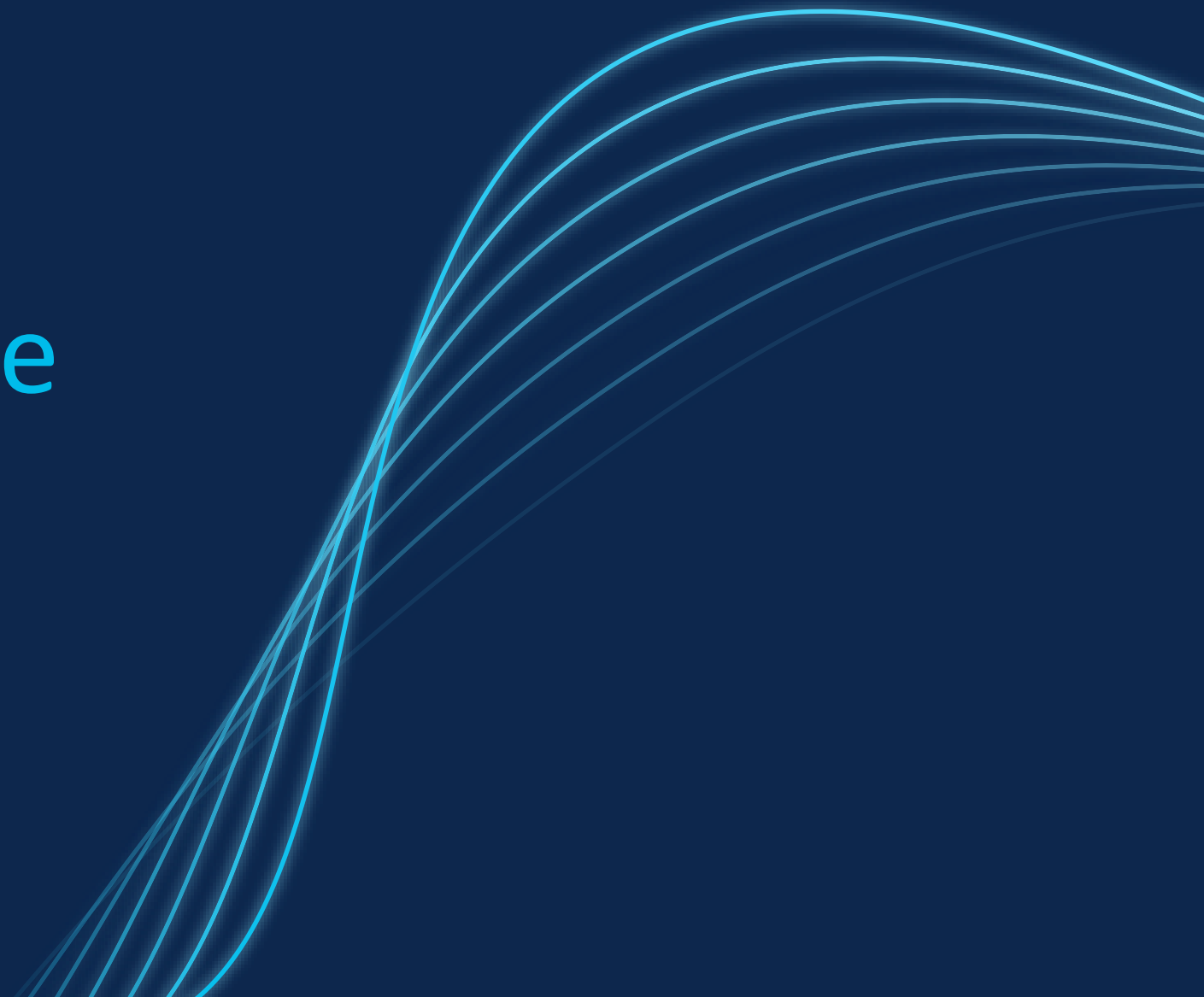




Secure Service Edge

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)

Secure Internet Access



Internet
apps



SaaS
apps



Zero trust
Network Access



Secure Private Access



Private apps

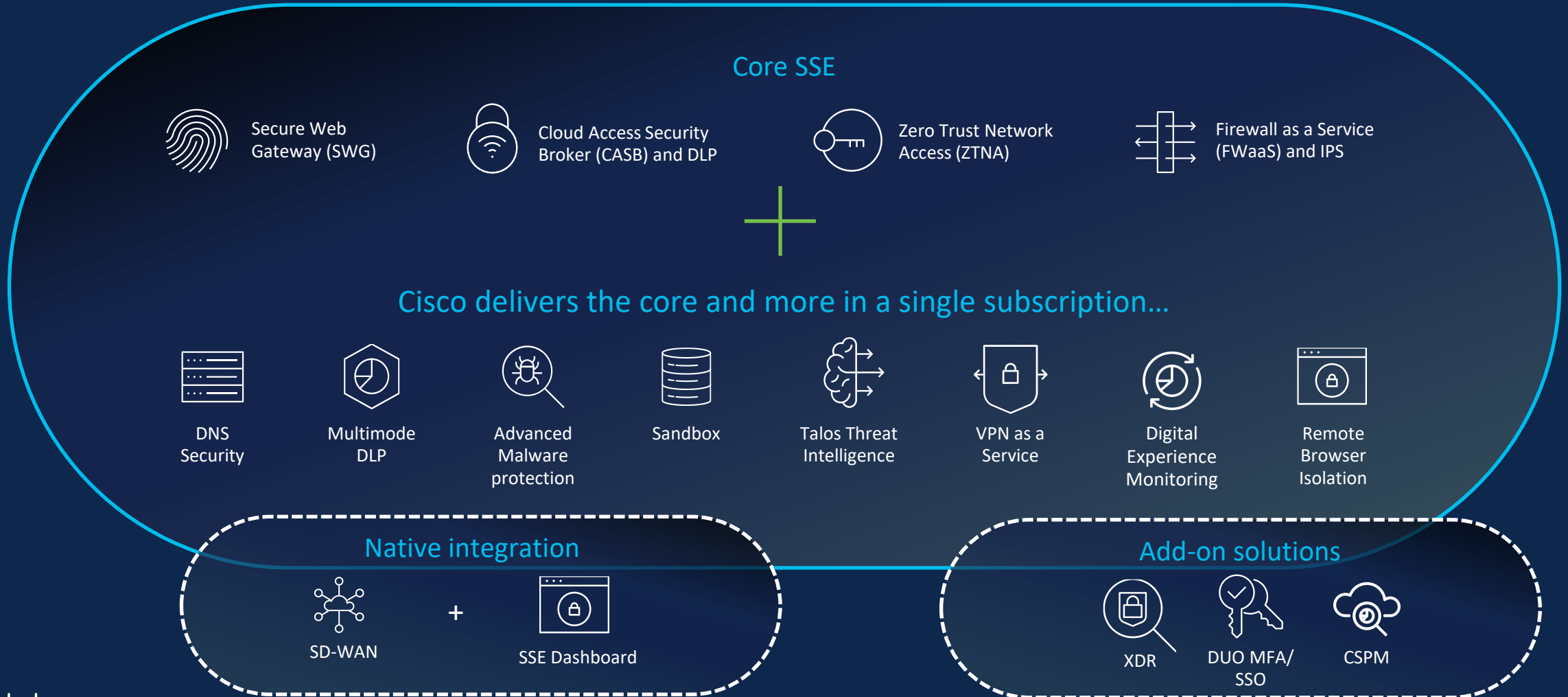


Security Service Edge (SSE)

Secure Access from
anywhere to
everywhere

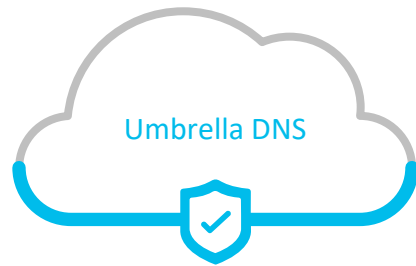
What is Cisco Secure Access (Cisco + Secure Connect)

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



Umbrella – Cisco Secure Access Evolution

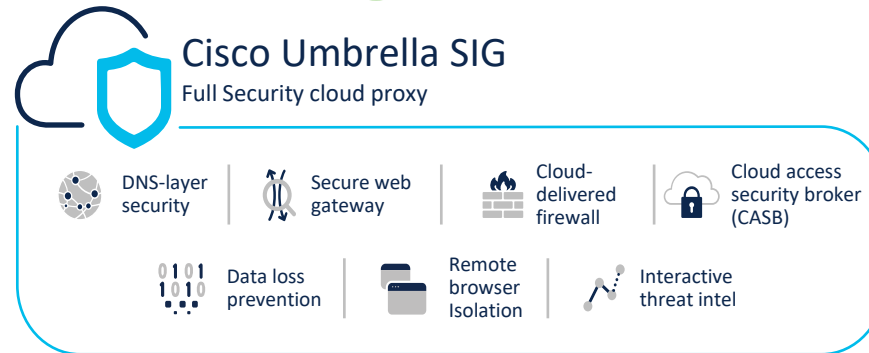
1.0



Secure web access

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

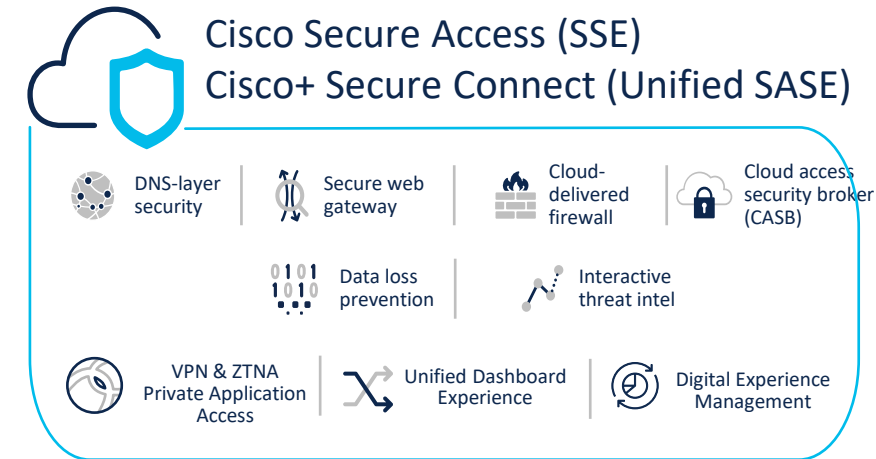
2.0



Secure internet access

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

3.0



Secure internet access

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

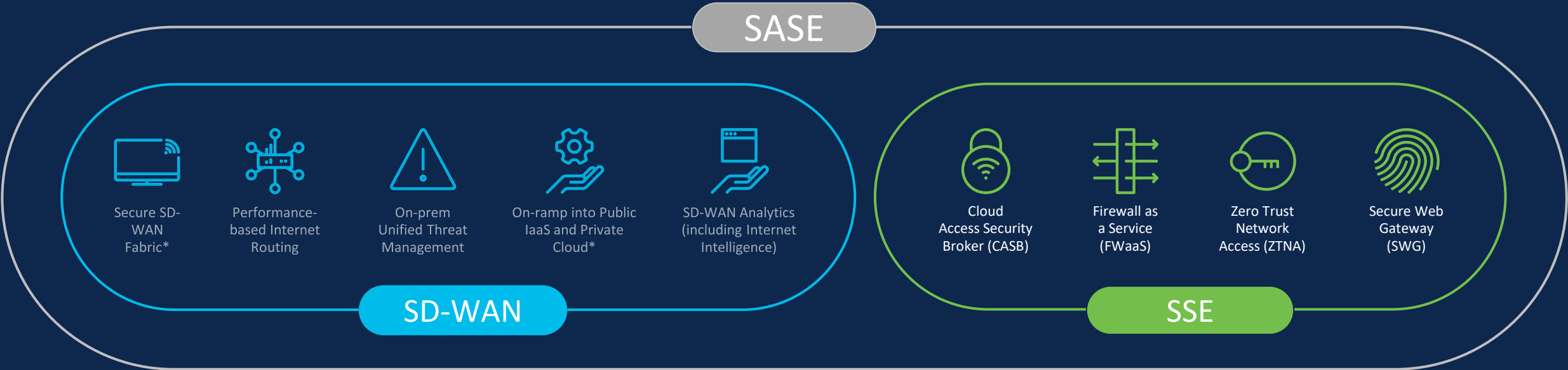
Secure private access leveraging Zero-Trust Principles

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?

VPN ☐

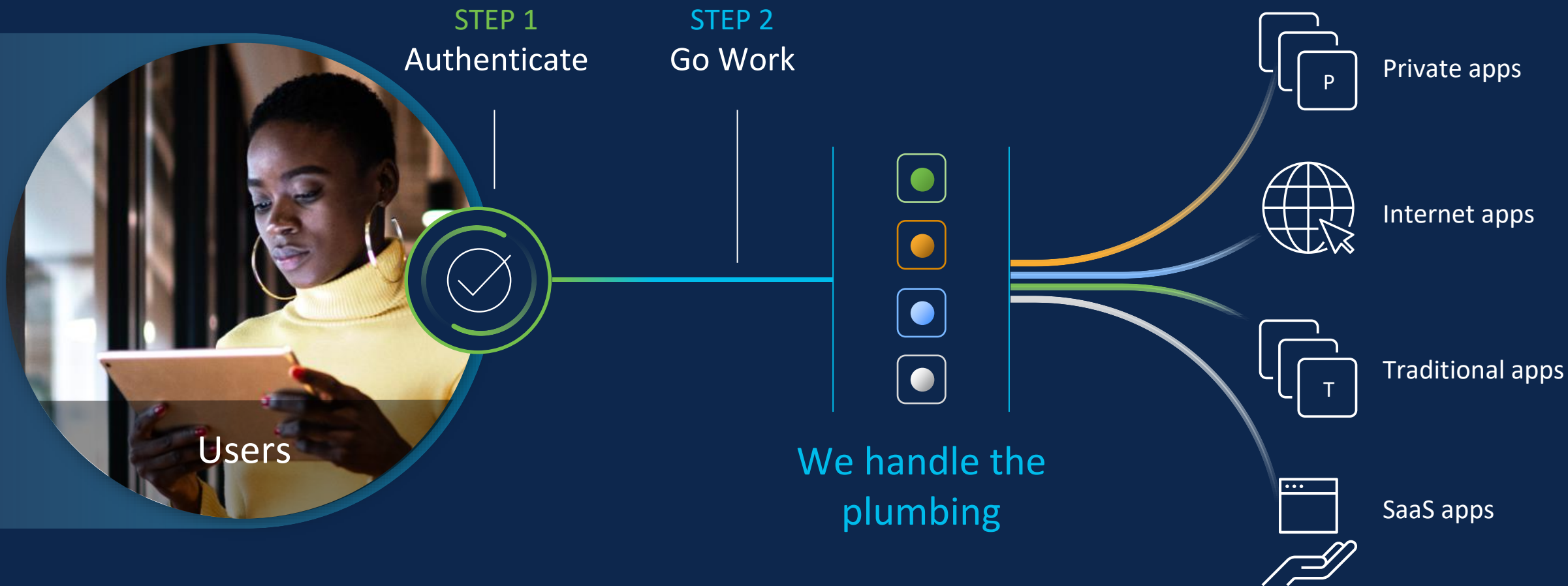
ZTNA ☐

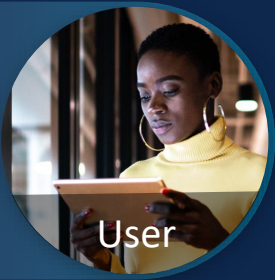
Direct ☐

SaaS ☐

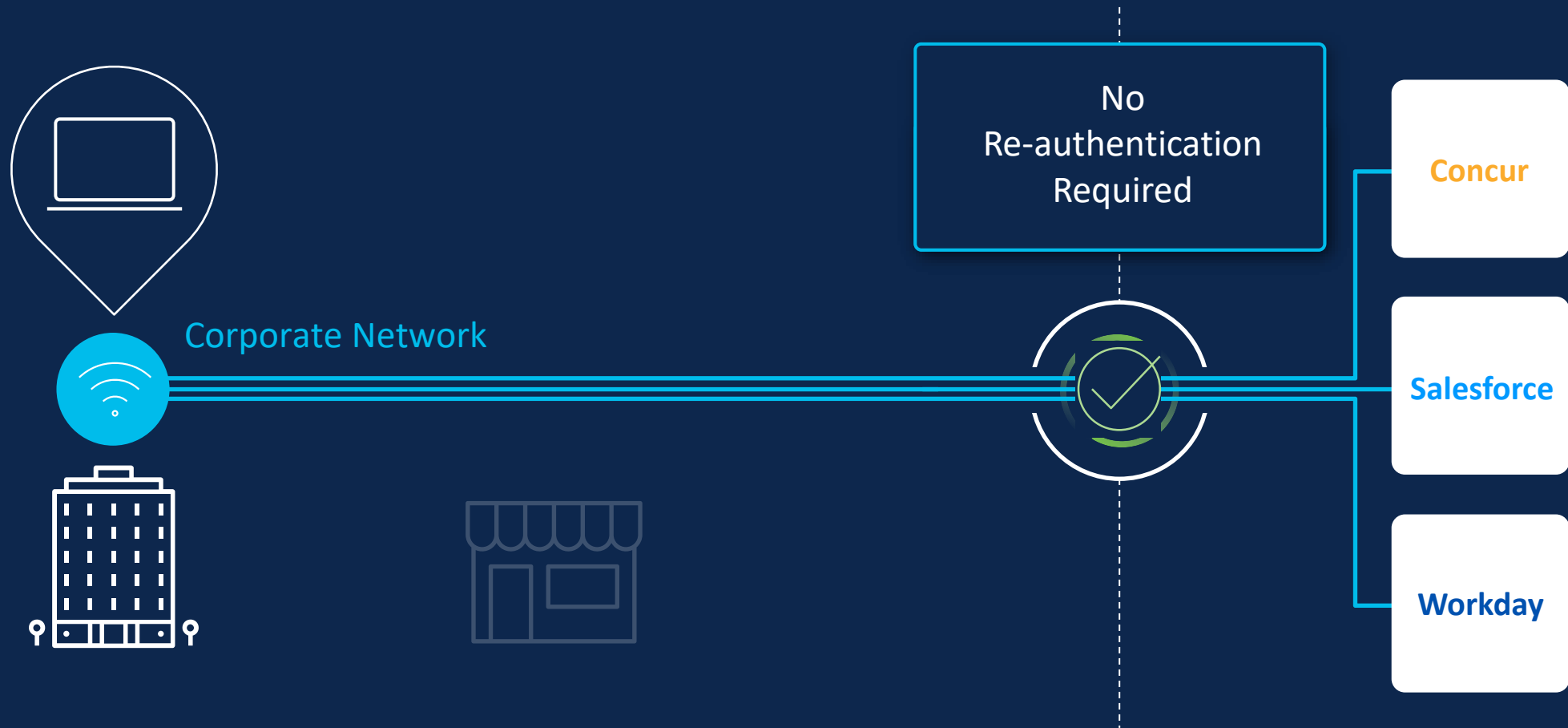


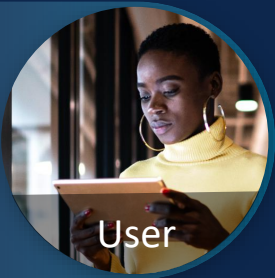
Seamless user to app Zero Trust





Smooth and **easy** intelligent access





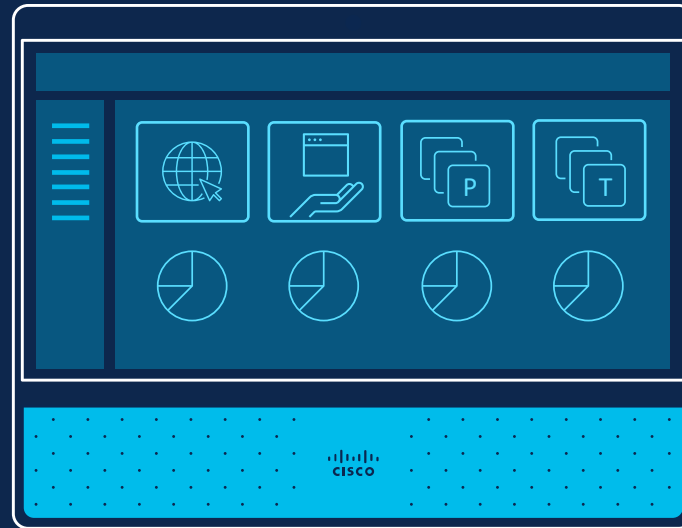
Smooth and easy **intelligent** access



Centralized policy management simplifies security



Cisco Security Cloud



Single central, cloud-based console

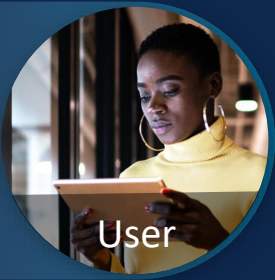


Data protected

Malware stopped

Policies unified

Experience monitored



Cisco ensures a great user experience

ThousandEyes



Client



WiFi



Broadband



Network



Application

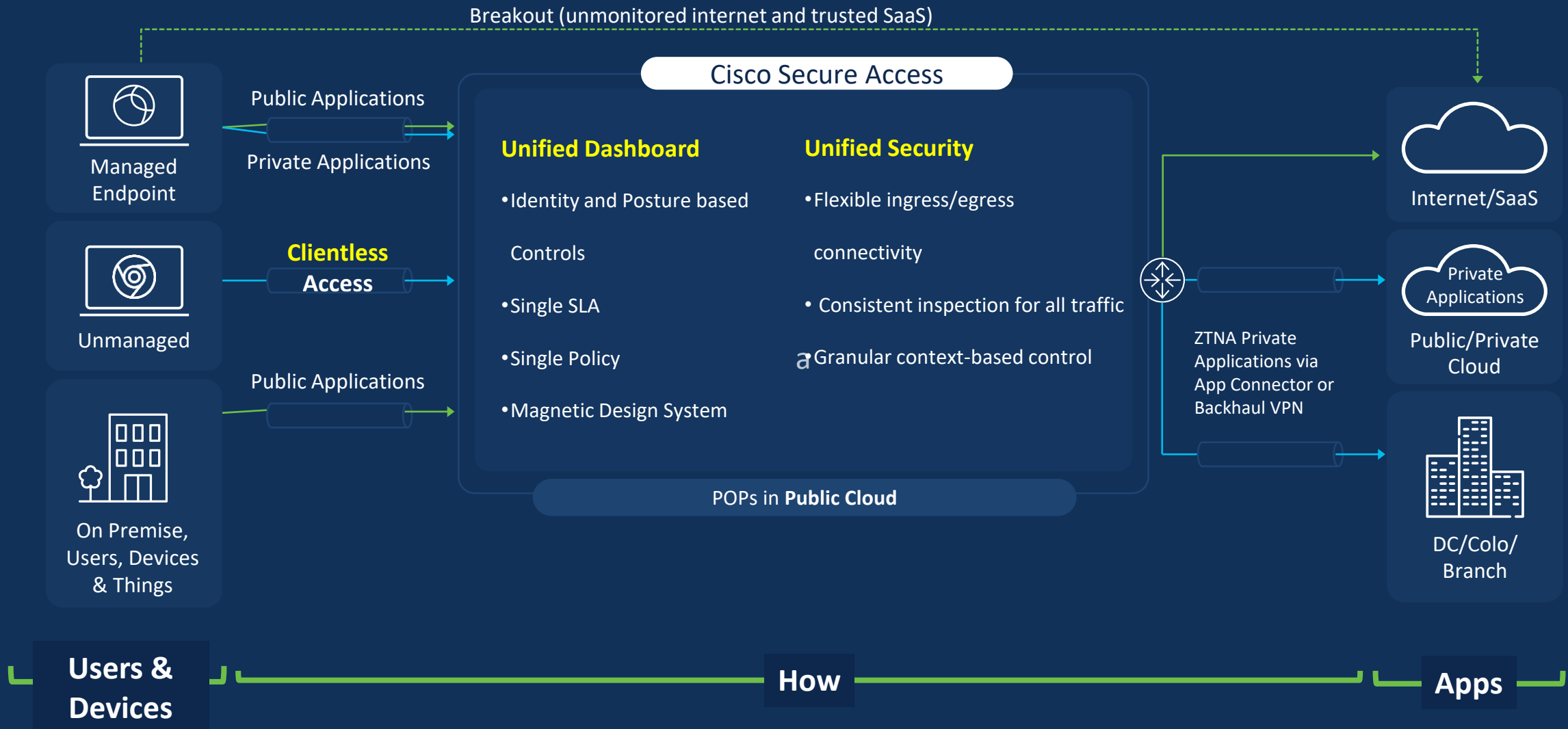
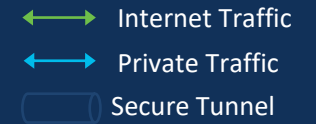
Built into Cisco
SD-WAN

Robust, fault tolerant
global network

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

Built on industry leading
QUIC protocol

Architecture Overview



Hvis du ved hvad forskellen er på disse ting :

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

