



**SCHOELLER**  
NETWORK CONTROL

Alles „**SASE**“ oder was?

**Guarding** your security

 **SCHOELLER**

## *Was ist **SASE** ?*

**Secure access service edge (SASE)** delivers converged network and security as a service capabilities, including **SD-WAN, SWG, CASB, NGFW** and **zero trust network access (ZTNA)**. SASE supports branch office, remote worker and on-premises secure access use cases. SASE is primarily delivered as a service and enables zero trust access based on the identity of the device or entity, combined with real-time context and security and compliance policies.



**Frage beantwortet!**

**Vielen Dank, dass Sie da  
waren!**

# Wie hilft **SASE** meinem Unternehmen?

**Secure access service edge (SASE)** delivers converged network and security as a Service capabilities, including **SD-WAN, SWG, CASB, NGFW** and **zero trust network access (ZTNA)**. SASE supports branch office, remote worker and on-premises secure access use cases. SASE is primarily delivered as a service and enables zero trust access based on the identity of the device or entity, combined with real-time context and security and compliance policies.



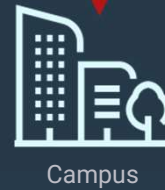
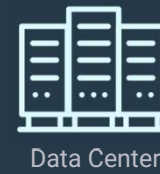
## ***Schoeller-SASE-Checklist***

**Home Office**  
**Mobile Worker**  
**Verteilte Standorte**  
**SaaS Applikationen**  
**BYOD**  
**NGFW**  
**ZTA**  
**SWG(Proxy)**  
**DLP/DataProtection**



# Wie Alles begann.....

- Mainframe, Client-Server,
- On-Prem Applikationen



**Guarding** your security



Data Center



**DATA**



Campus

**Guarding** your security

 **SCHOELLER**  
NETWORK CONTROL



Web



Managed  
SaaS



Unmanaged  
SaaS



Data Center



Public  
Cloud



Serverless  
Apps



BYOD



Remote  
Users



Branch of  
One



Campus



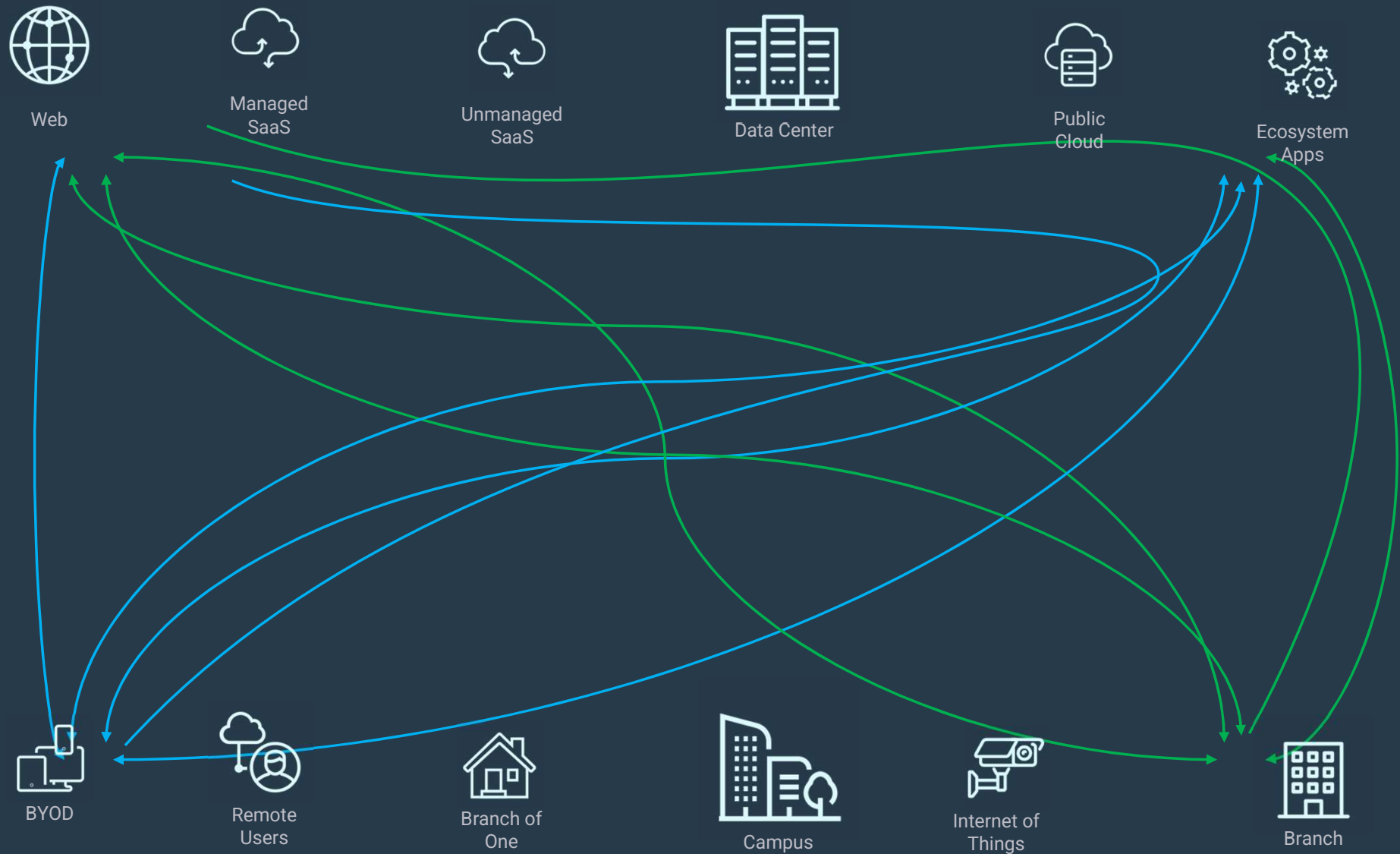
Internet of  
Things



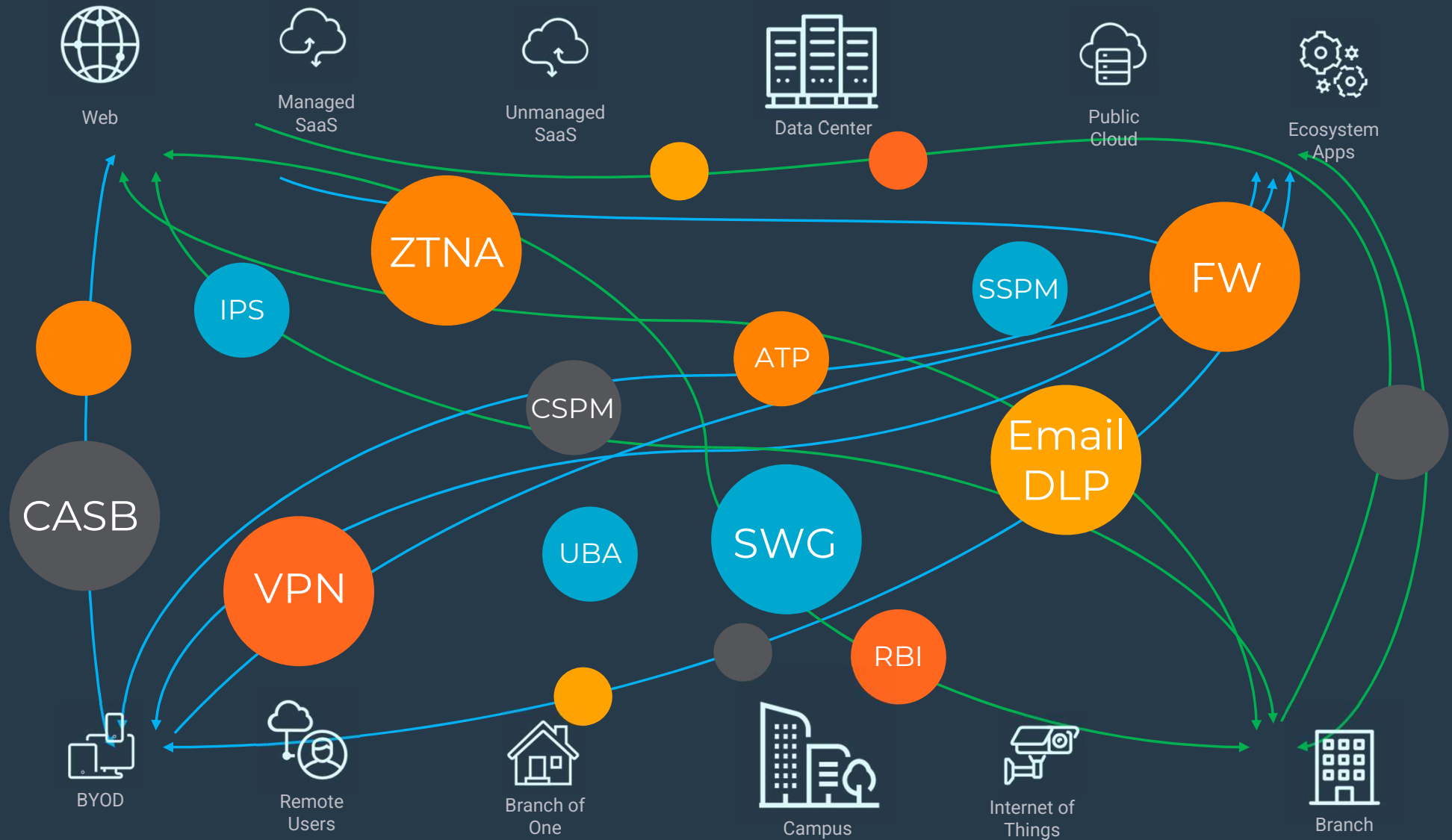
Branch

**Guarding** your security





**Guarding** your security



**Guarding** your security



Web



Managed  
SaaS



Unmanaged  
SaaS



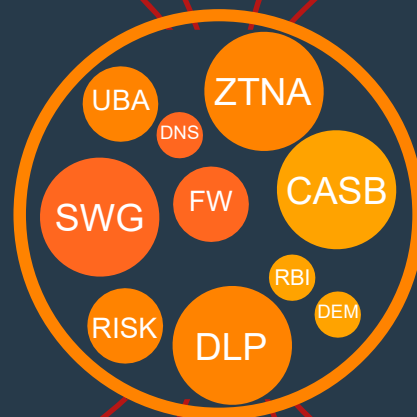
Data Center



Public  
Cloud



Ecosystem  
Apps



BYOD



Remote  
Users



Branch of  
One



Campus



Internet of  
Things



Branch

**Guarding** your security



Web



Managed  
SaaS



Unmanaged  
SaaS



Data Center



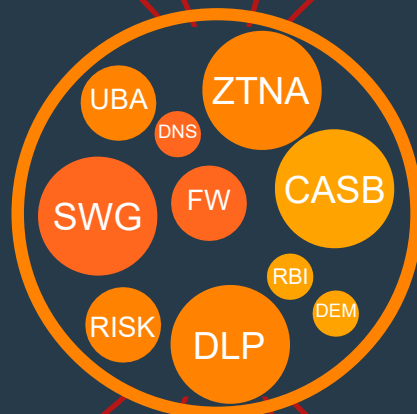
Public  
Cloud



Ecosystem  
Apps

## Singular Access Control

- SSE
  - NG-SWG
  - ZTNA
  - CFW
- CASB - API Protection
- CSPM / SSPM
- Data Protection
- ATP



- SD-WAN
- UBA
- RBI
- DNS
- DEM



BYOD



Remote  
Users



Branch of  
One



Campus



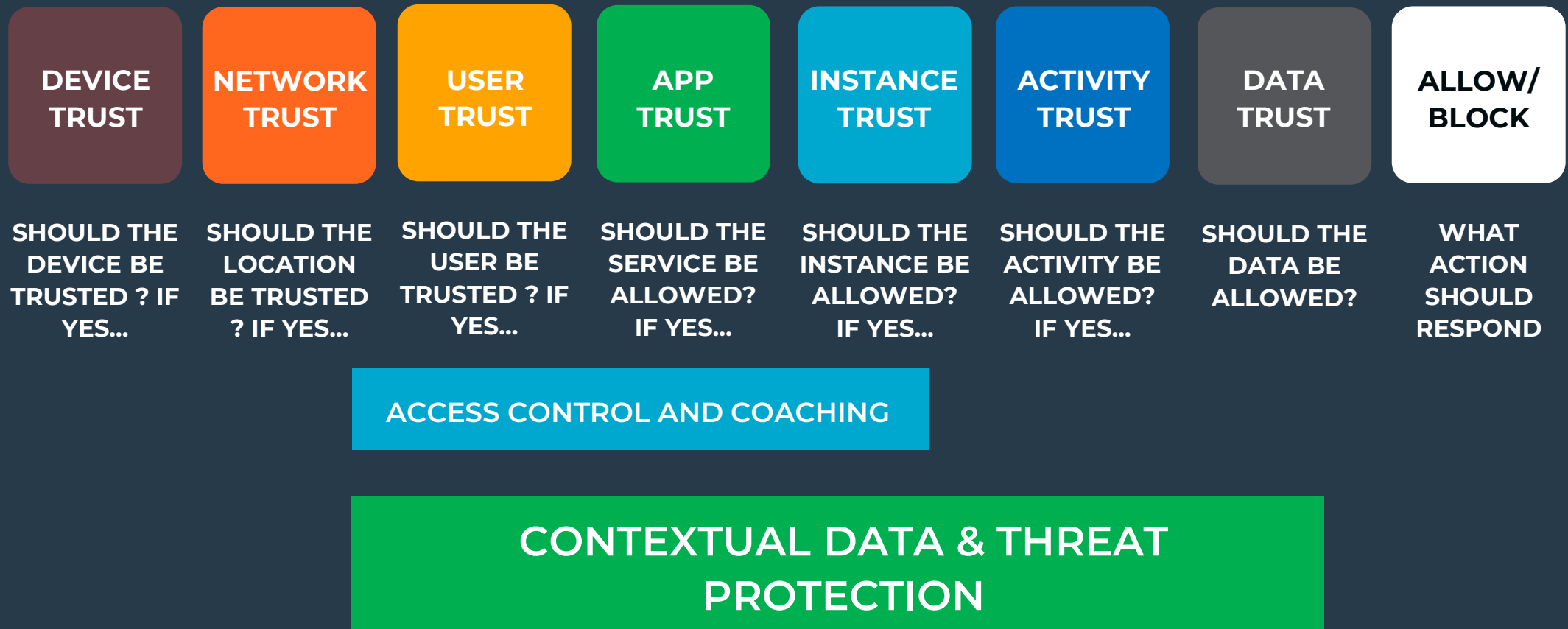
Internet of  
Things



Branch

**Guarding** your security

# SINGLE POLICY WITH SECURITY SERVICE EDGE



# INTELLIGENT SSE ZERO TRUST ENGINE



NETSKOPE ZERO TRUST POLICY ENGINE

# Schlag nach bei “Gartner”

Home Office  
Mobile Worker  
Verteilte Standorte  
SaaS Applikationen  
BYOD  
NGFW  
ZTA  
SWG(Proxy)  
DLP



Figure 1: Magic Quadrant for Single-Vendor SASE



Gartner

Guarding your security



**SCHOELLER**  
NETWORK CONTROL

**Stand 17-20**



**Monika Bauer**  
Key Account Manager



**Franz Großmann**  
Geschäftsführer



**Wilhelm Pichler**  
CTO/Prokurist





# SCHOELLER

NETWORK CONTROL

**Guarding** your security

 **SCHOELLER**