



Security Feature Series: **Conditional Access**

Webinar

The speakers



**Lassi
Landström**

Account Executive Enterprise



**Silas
Seyfang**

Enterprise Solutions Engineer
Sales



**Giulia
Minnucci**

Junior Demand Generation
Manager

Agenda

1

Conditional Access

What does it mean?

2

Why

What are the benefits?

3

Live demo of Conditional Access

Conditional Access in action

4

Q&A

Your questions

Conditional Access

What does it mean?

What is Conditional Access

Secure your network – Prevent unauthorized access

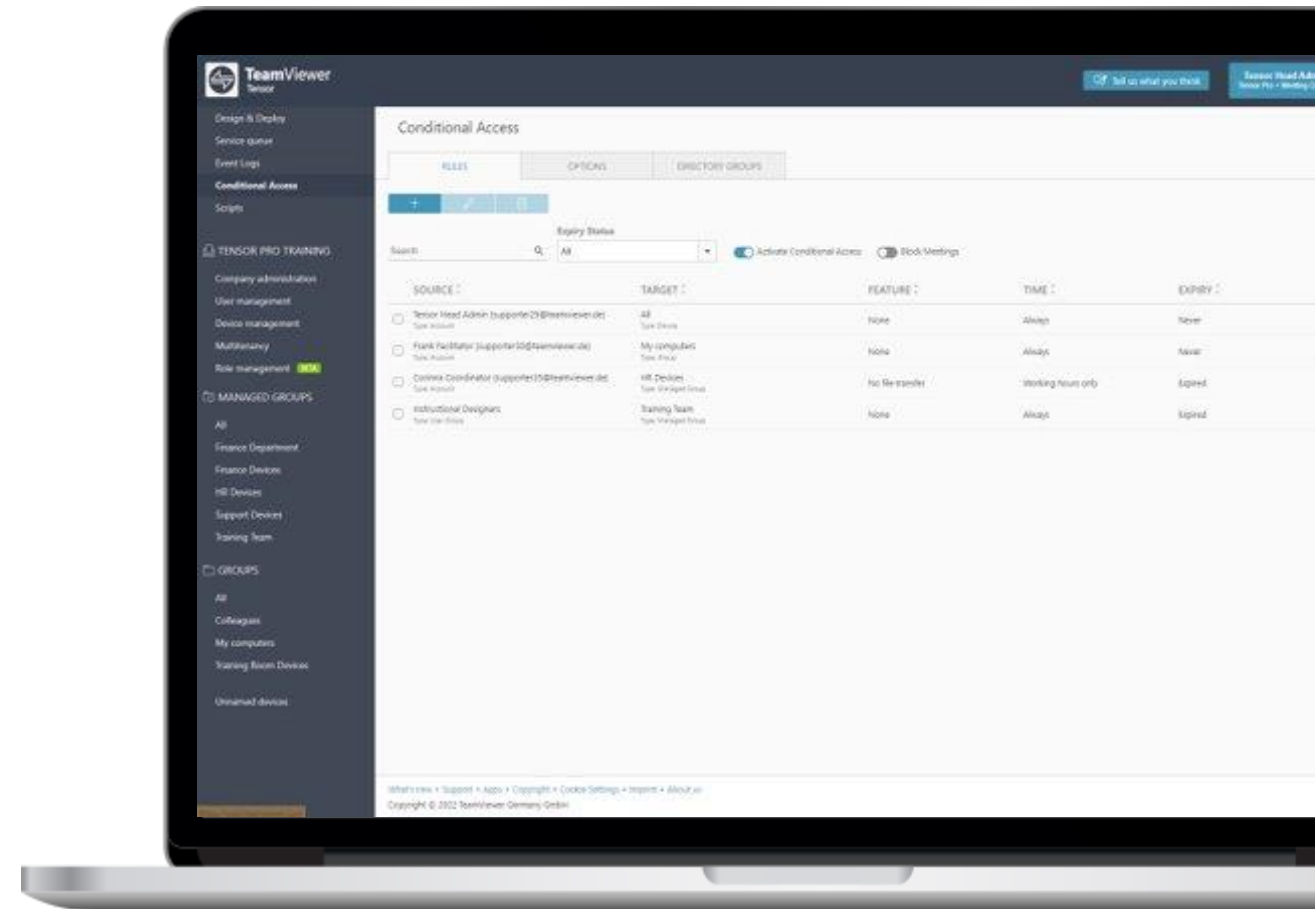
- ✓ **Prevent** unauthorized connections
- ✓ **Full and granular control** of all remote connections
- ✓ Secure support experiences **at scale.**
- ✓ **Zero Trust Environment** for 100% visibility and control



Why Conditional Access

The only way to 100% prevent unauthorized connections

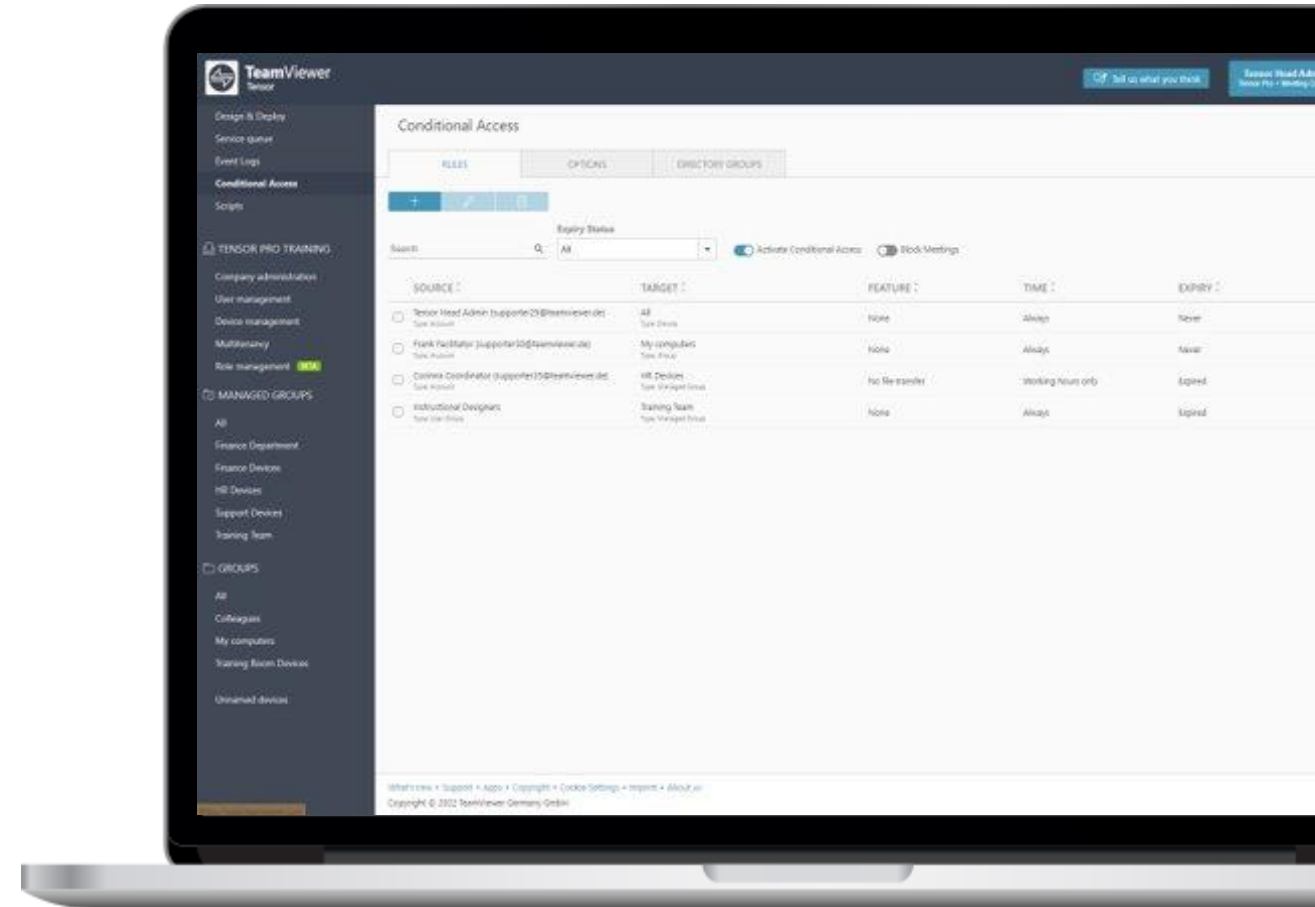
- ✔ **Define** and **Enforce** access rules at all levels
- ✔ **Centrally** managed incoming & outgoing connections
- ✔ **Block access** from unauthorized sources with dedicated infrastructure
- ✔ **Restrict features** like connection types, file transfers etc. on a granular level



Benefits

Full Control

- ✔ Set up rules for internal support sessions
- ✔ Minimize connectivity options for incoming 3rd party connections with rules
- ✔ Deliver secure support experiences to remote and BYOB devices
- ✔ Enforce time, expiration and approval based rules for different use cases and requirements



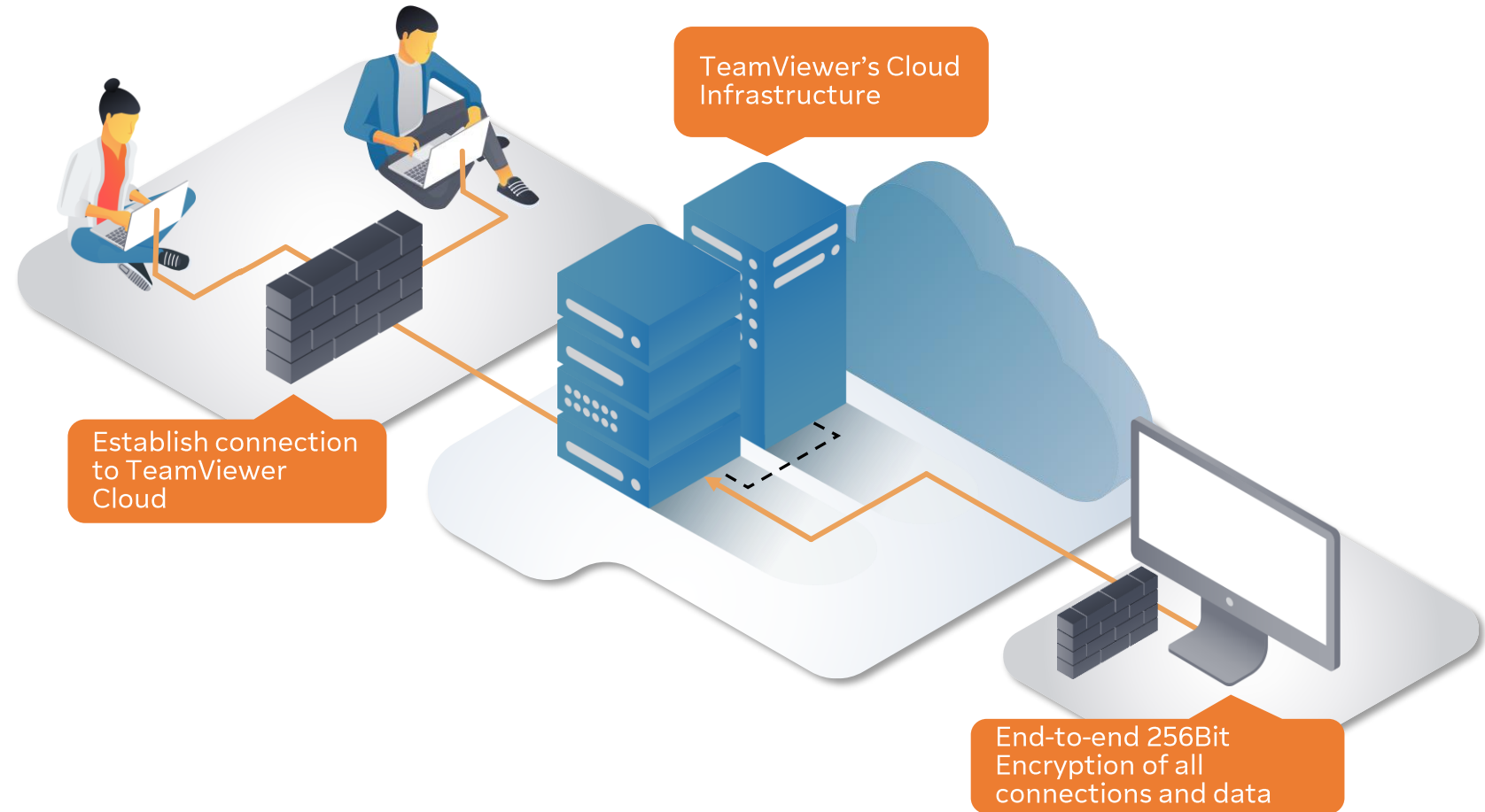
Conditional Access



LIVE DEMO

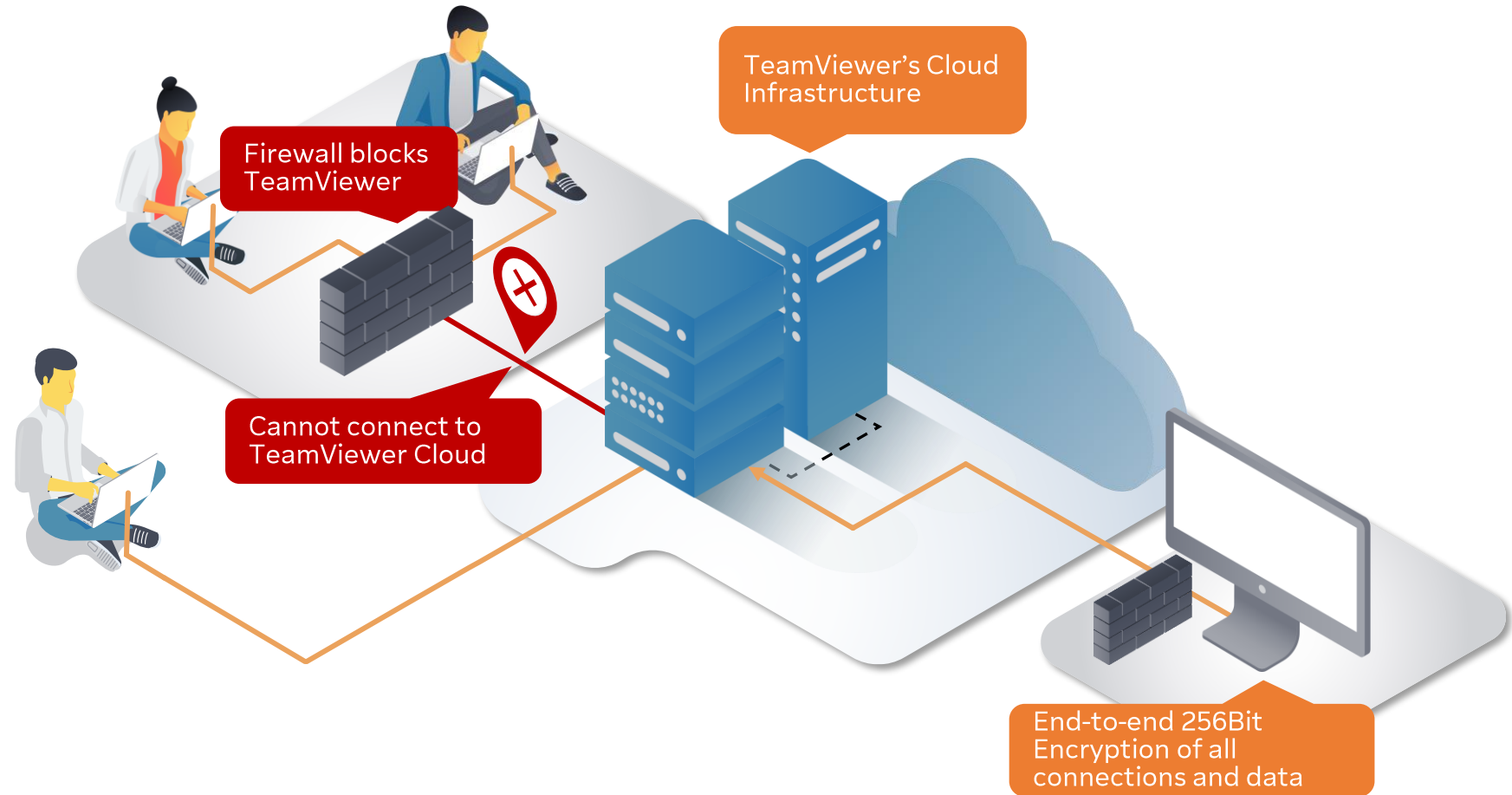
TeamViewer Tensor™ Conditional Access

Without conditional access: **Allow everything**



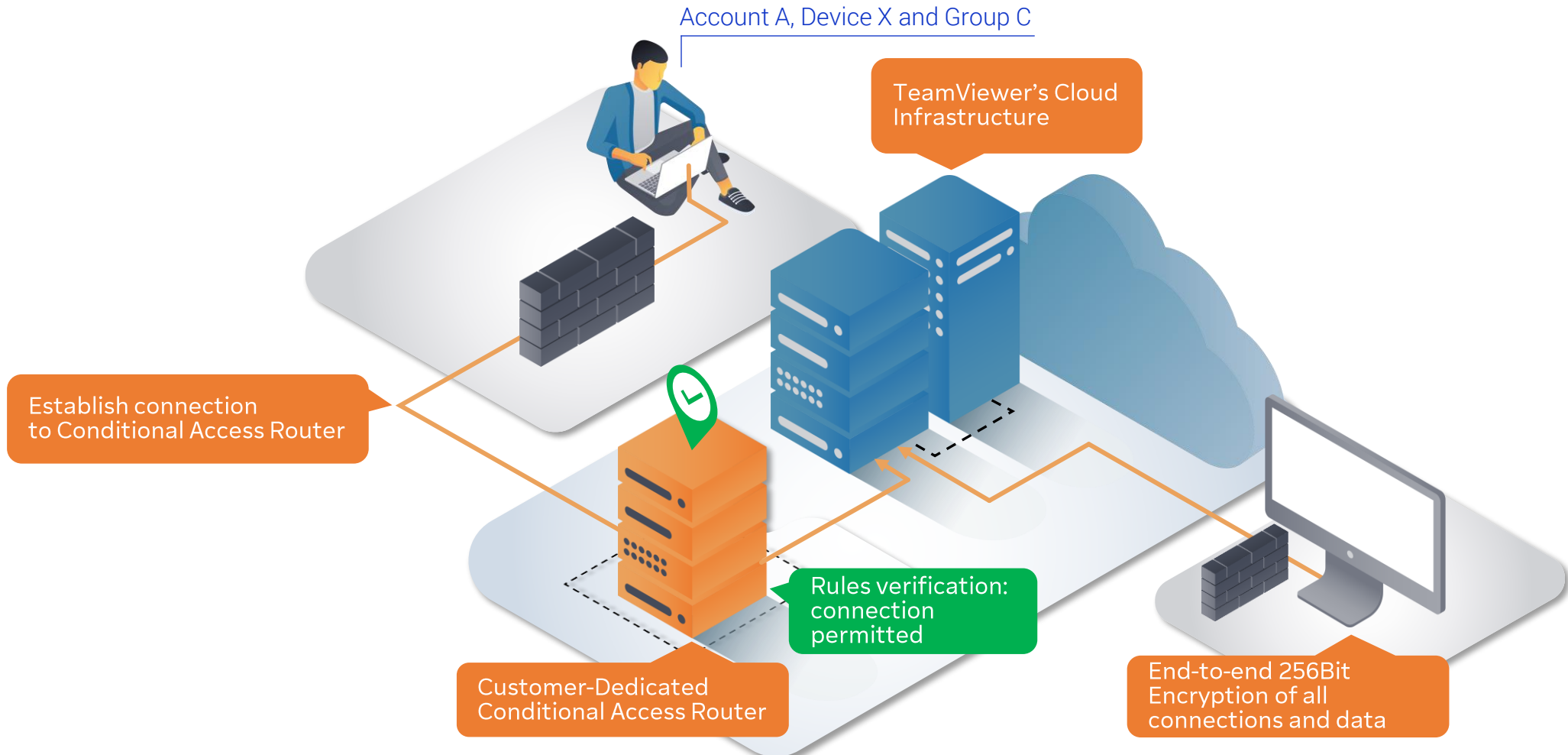
TeamViewer Tensor™ Conditional Access

Without conditional access: **Block** everything



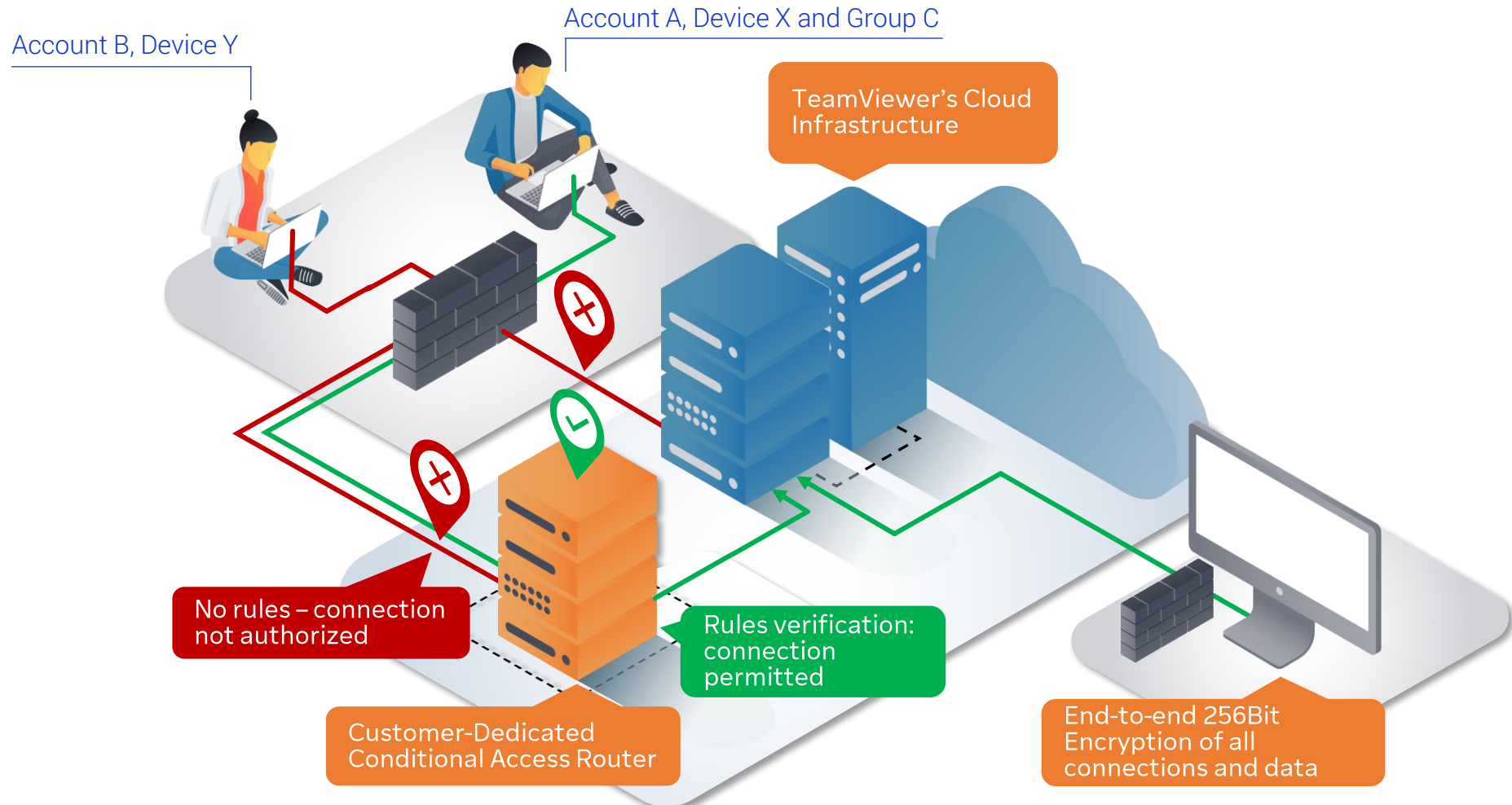
TeamViewer Tensor™ Conditional Access

Connection established through dedicated infrastructure



TeamViewer Tensor™ Conditional Access

Connection established through dedicated infrastructure





Thank
You

Lassi Landström
Account Executive, Nordics
M +358 40 221 5206
lassi.landstroem@teamviewer.com