



**link22**

**OUTPOST COLLABORATION**

# Why?

- ◆ A new context and world where remote access and collaboration is assumed
- ◆ A support to collaborate around sensitive and confidential information



# "Public" cloud system limitations

## **Security regulations**

The supplier providing the system does not fulfill security regulations

## **Supplier in control**

The supplier is in control of information. The nation that "owns" the system might be interested in your business.

## **Shared resources**

Third parties, using the same service, might access your restricted information.



## **National security**

National security and critical infrastructure could be threatened if classified information is leaked.

## **Legacy interfaces**

The supplier needs to maintain legacy interfaces to enable a broad customer support.

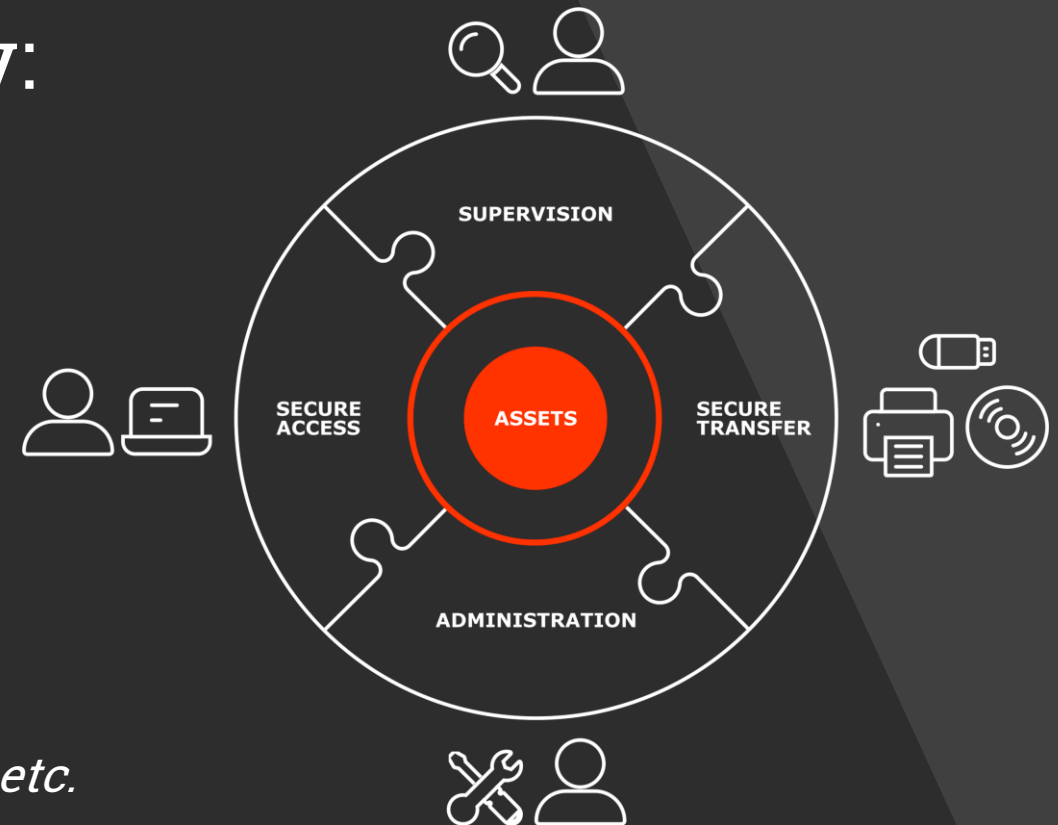
# Outpost Collaboration

- ◆ Collaboration with control
  - Private video conference
  - Virtual desktops
  - Shared file area and calendar
- ◆ Protected information
- ◆ Secure import/export of information
- ◆ Self hosted -> full control of Software and Hardware
- ◆ Built on a well known security template



# General secure template

- ◆ The assets\* are protected by:
  - Secure Access
  - Controlled Administration
  - Supervision
  - Secure Transfer

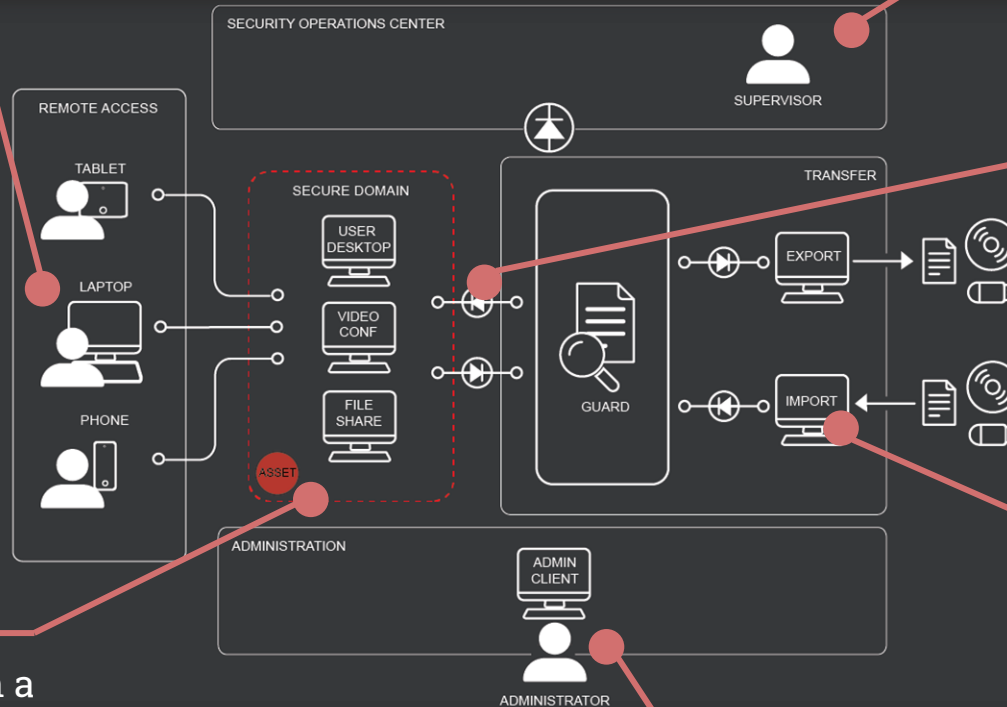


*\* Sensitive company information, personal data etc.*

# Secure template in details

## Secure Access

Access from internet via a client, tablet or phone.



## Security Domain

The assets are protected in a security domain. Separated from your ordinary company IT environment.

## Security operation

The security template provides data for supervision.

## File transfer

The environment contains data diodes to control data flow. Secure transfer software is compatible with all industry diodes.

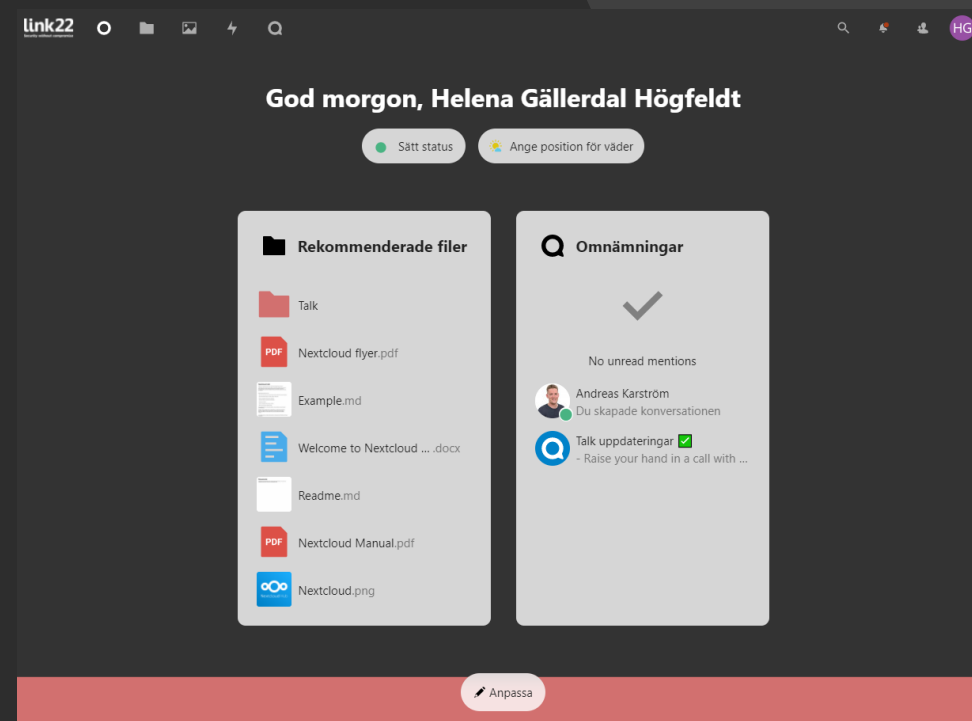
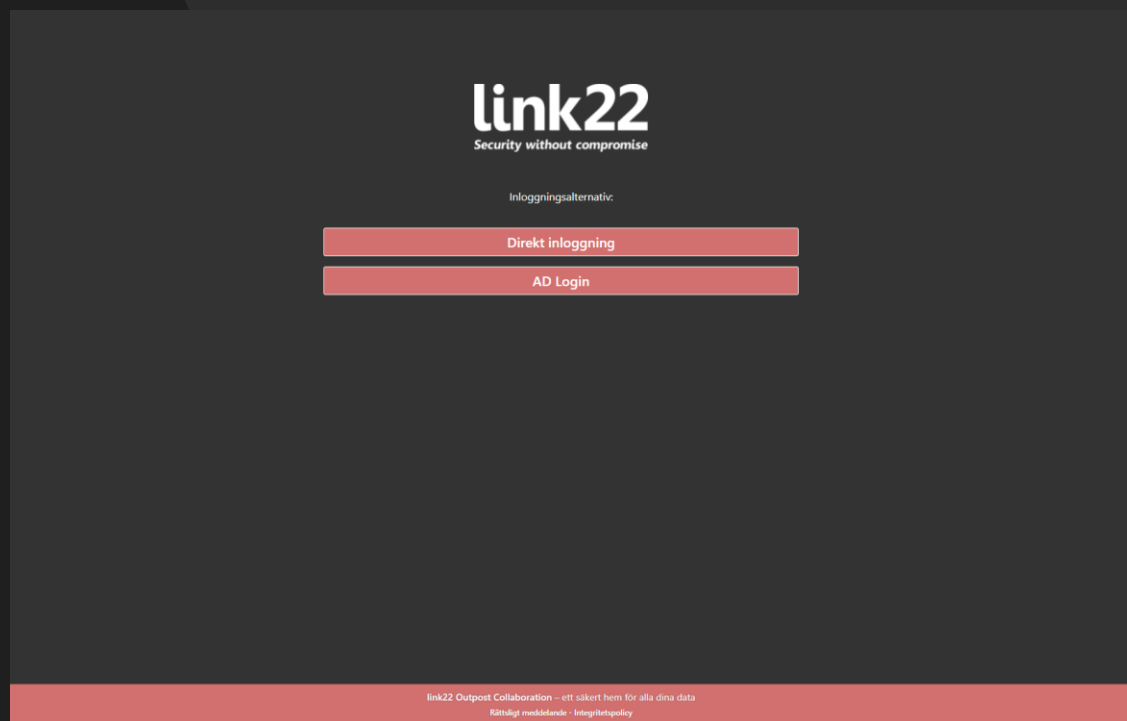
## Import / Export

The environment have a controlled import and export mechanism.

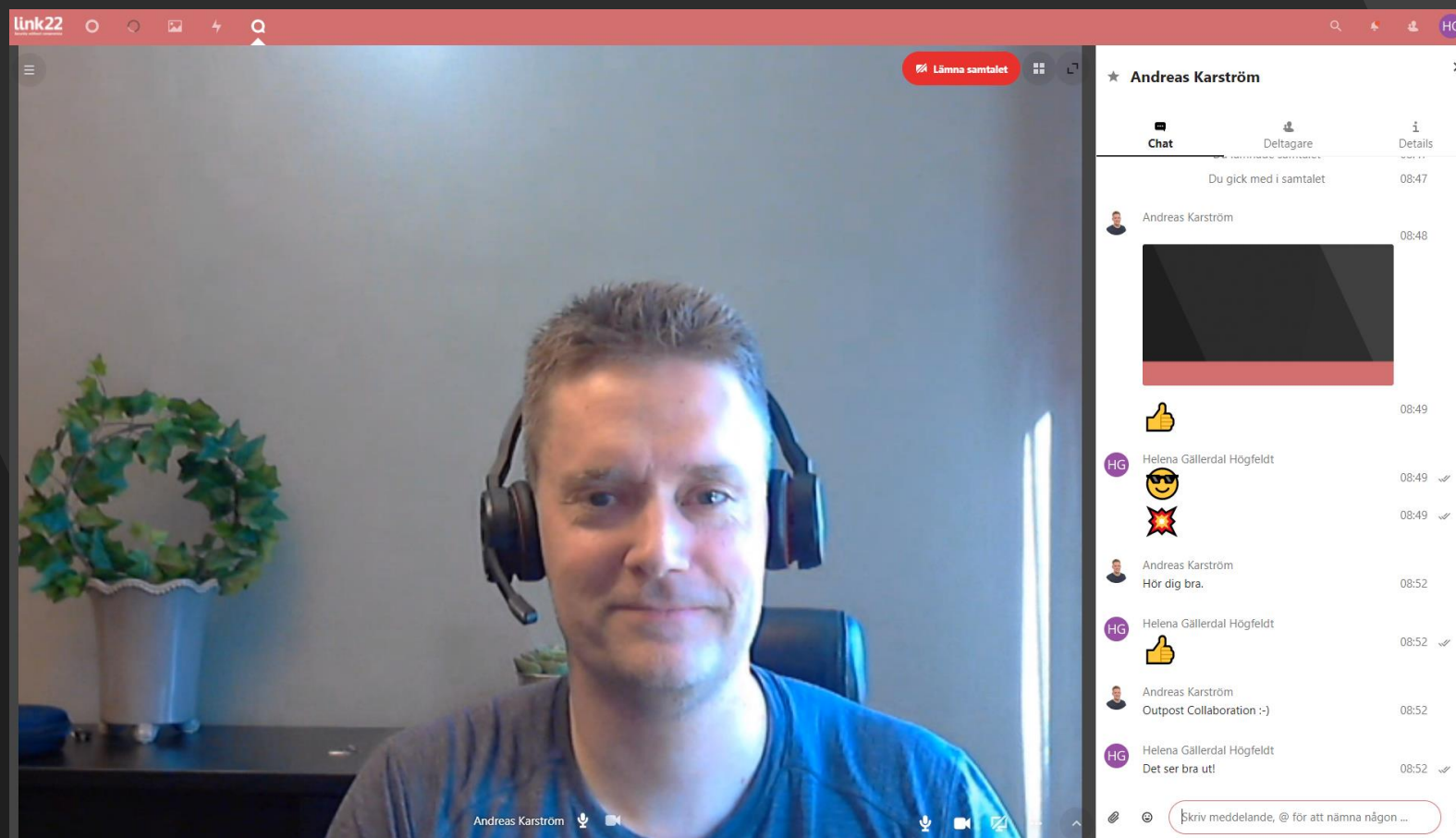
## Administration

The solution is prepared for secure administration.

# Easy and simple GUI



# Easy and simple GUI





# Adapt to your requirements

We start every project by investigating the level of security required. We listen to your needs and guide you to a solutions.

Frequently asked questions:

- ◆ What kind of authentication shall we use?  
*Password, smartcard, external authenticator (such as Google Authenticator), Yubikey etc.?*
- ◆ What kind of encryption shall we use?  
*Standard TLS, COTS VPN, Military VPN etc.?*
- ◆ How do users access the solution?  
*Web browser, dedicated laptops, tablets or phones?*
- ◆ How is the solutions monitored?  
*Built in or external SIEM solution?*
- ◆ How is information flow controlled?  
*Can anybody import and export files or just access existing information?*

# Turnkey Solution

- ◆ Outpost Collaboration is delivered as a turnkey installation containing all hardware and software setup according to your specifications.
- ◆ We perform the complete installation, configuration and education at your site.
- ◆ The delivery contains all necessary components for hassle-free installation and management, such as servers, software, networks, backup, UPS etc.
- ◆ All delivered mounted and ready!



# CONTACT



013-13 24 00

[info@link22.se](mailto:info@link22.se)

Schedule a demo, just mail [sales@link22.eu](mailto:sales@link22.eu)

link22

Shield  
your  
meetings

Diode  
Toolkit

## Östersund

link22 AB  
Kyrkgatan 53  
831 34 Östersund

## Stockholm

link22 AB  
Vasagatan 36  
111 20 Stockholm

## Linköping

link22 AB  
Teknikringen 8  
583 30 Linköping

