

Secure, authenticated and trusted digital meeting solution made and hosted in Sweden

No download is required to start or join a digital meeting in NUITEQ Stage. The platform manages all your meetings in a secure and verified way.

Next generation cloud storage: Cleura

Where does your data live?

NUITEQ Stage is hosted in Cleura with headquarters in Stockholm and is subject to the Swedish Data Act.

Security you can trust

The datacenter and the cloud platform are certified with ISO, PCI DSS and are EU GDPR compliant.

Cleura - The European Cloud

Cleura is the European cloud, offering fully automated digital infrastructure services for companies that want to innovate without sacrificing data privacy. By delivering compliant and secure infrastructure technology built on open-source,

Cleura provides organizations with a sustainable foundation for innovation with complete control over their data. As a part of Iver, Cleura is headquartered in Sweden with cloud zones across the world.



Cloud provider



The data remains in Sweden and is covered by Swedish data law. In addition, the platform is ISO 27001, 27017, 27018 certified and PCI-DSS compliant. Cleura data center has an extremely low CO2 footprint, which makes it a very sustainable alternative for colocation and

cloud customers. Cleura is powered by 100% renewable energy.

Created in Sweden with direct access to the whole world, Cleura is the best solution on the market when it comes to reliability and security for NUITEO Stage.



ISO 27017 CERTIFIED

ISO 27001 **CERTIFIED**

Privacy Protection Cloud Security Information Security

Make sure you're talking to the right person



For maximal security, we offer BankID as an extension to log in as a participant in a digital meeting.

Secure meeting ID code

A secure workplace means that your information is protected. In NUITEQ Stage, each meeting room is identified by an ID code that you can send to participants so they can easily access the meeting. To further enhance the security of your meeting rooms, an 8-character encrypted alphanumeric combination is used.

Infrastructure



All inbound and outbound data from NUITEQ Stage is encrypted and transmitted over TLS with 2048-bit asymmetric encryption and 256-bit symmetric encryption using certificates from Digicert, which is a highly trusted certificate authority used by (among others) major companies such as Paypal and Cloudflare. NUITEQ Stage

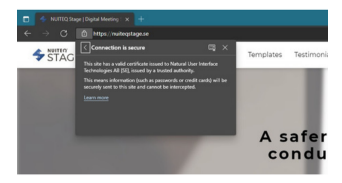
uses an Extended Validation (EV) certificate with strong domain and organisational validation. In addition HTTP Strict Transport Security (HSTS) is applied, in order to protect NUITEQ Stage from downgrade attacks where an attacker would be trying to downgrade a secure connection to an insecure connection.

The NUITEQ Stage client runs entirely online in the browser, completely contained and secured within the browser sandbox, which means it has limited access to any system it runs on and can be controlled by browser security policy.

Connecting to NUITEQ Stage is secure

Passwords are stored using bcrypt hashes with a high iteration count and unique per-user salts, and in general all data is secured through very limited access policies and several layers of encryption preventing even NUITEQ employees from accessing the most sensitive user data.

NUITEQ Stage uses the Swedish cloud provider Cleura to provide high availability as well as redundant storage of user data allowing us to make sure that we provide high availability and protection from data loss.



Firewall considerations

A browser needs to be able to access the internet through these ports to use NUITEQ Stage:

• TCP 80 (HTTP) • TCP 443 (HTTPS) • UDP 53 (DNS)

When using Layer 7 filtering or proxy with protocol filtering on these ports then the following protocols will need to be allowed by the web browser:

• HTTP • HTTPS • DNS • STUN • TURN • ICE

Proxy

NUITEQ Stage will work correctly with any proxy that the users' browser supports.

Links

https://www.ssllabs.com/ssltest/analyze.html?d=nuiteqstage.se

https://en.wikipedia.org/wiki/Transport Layer Security

https://en.wikipedia.org/wiki/Extended_Validation_Certificate

https://en.wikipedia.org/wiki/HTTP_Strict_Transport_Security

https://www.iso.org/standard/54534.html

https://www.cleura.com

Subprocessors

We're committed to keeping your data secure, your private information private, and being transparent about our practices as a business. We collect Personal Data for the following purposes and using the following services:

Hosting

Cleura

