

Security

Security and data protection are at the core of everything we do at Netpresenter. That's why our platform is built on robust security standards. From secure access management to encrypted data handling and reliable uptime. Netpresenter ensures your information is protected, available, and handled in a compliant manner at all times.

[Learn more](#)

Netpresenter delivers enterprise-grade security by design. Our platform is ISO 27001 certified and fully GDPR compliant, ensuring that data protection is embedded in every layer. We provide flexible and secure data hosting, strong encryption in transit and at rest, continuous infrastructure monitoring, and regular backups. With a 99.9% uptime guarantee backed by resilient cloud infrastructure, Netpresenter ensures your data is protected, your systems are reliable, and your communications are always available.

Your security is our main priority

As your security is our priority, we provide enterprise-grade protection at every level. Netpresenter is built with security by design, developed using secure coding principles, and aligned with internationally recognized standards. From data encryption to uptime guarantees and strict access controls, every aspect of our platform is engineered to keep your data secure, your systems reliable, and your organization compliant.



Certified and Trusted

We meet the highest security standards through our ISO 27001 certification and undergo regular audits to ensure continued compliance.



Built For Privacy

We develop our platform with privacy by design and ensure full alignment with GDPR to protect personal data at every step.



Secure Hosting

We offer secure data hosting in Germany by default, with flexible options to host in other regions based on our needs.



Always Available

We guarantee 99.9% uptime through a robust cloud-based infrastructure, so your platform is always available.

Platform security features you can count on



Single Sign-On (SSO)

Simplify Secure access by allowing users to log in with existing credentials from your organization's identity provider.



Continuous Monitoring

Our infrastructure is continuously monitored to detect unusual activity, performance issues, or potential threats in real time.



Role-Based Access Control

Control who can access what by assigning permissions to user roles that reflect your organization's structure and responsibilities.



Encryption in Transit

Data is encrypted during transmission using TLS protocols to prevent unauthorized access or tampering while in transit.



Safe User Registration

Administrators can register users in the CMS and link accounts to Entra ID for secure access and centralized identity management.



Two Factor Authentication (2FA)

Enhance account security by requiring a second verification step, such as a code from Google Authenticator or similar apps.



Data Encryption at Rest

All stored data is encrypted using strong encryption standards, ensuring your sensitive information remains secure and protected.



Regular Backups

We perform automated, encrypted backups stored in a secure, redundant location to ensure data availability and quick recovery.



Secure Coding Principles

Our development process follows secure coding principles to minimize vulnerabilities and ensure the platform is resilient.



Secure API

Our API available to customers is secured by HTTPS and an API token that leverages HTTP basic authentication.

Enterprise-grade security for your organization

We go above and beyond to deliver enterprise-grade security at every level, protecting your data, ensuring privacy, and supporting compliance.

