

Shared Cloud Services

Enjoy a flexible, efficient and secure shared environment to use your Netpresenter Software Suite

Use the power of the Netpresenter software suite without worrying about underlying infrastructure costs or maintenance. Enjoy a flexible, efficient and safe environment to use our software. By relying on Microsoft Azure powered Shared Cloud Services to take care of all IT hosting and infrastructure, you'll have more time to devote to aspects of your business that directly affect your bottom line.

How our Shared Cloud Services benefits your organization

- Cost Saving You'll have easy access to the Netpresenter Message Server, saving you time and money in application management.
- Automatic Software Updates Updates are performed by the Netpresenter IT team. So, you'll never have to worry about installing the latest features.
- Security Enjoy Microsoft's Azure security features like Single Sign-On (SSO), a customized password policy, Two-Factor Authentication, API Security & Authentication.

All information is encrypted using TLS 1.2 and PFS. We perform daily backups and with our shared cloud services 99% uptime is guaranteed.

 Sustainability - Real sustainability requires solutions that address wastefulness at every level of a business. Hosting on the shared cloud is more environmentally-friendly, and results in less of a carbon footprint and a planet friendly brand identity.

SERVICE SPECIFICATIONS

- Registration Users can be added to the Netpresenter CMS by an administrator, who can connect their user accounts to their Azure AD accounts for Single Sign-On. Users can access the Netpresenter App using a general app code, their email address or their Azure AD / Office 365 account.
- Back-ups We perform daily back-ups on all relevant systems and store these back-ups up to 1 month.
- > Uptime We guarantee a 99% uptime for our shared cloud services. Response time for non availability - Next working day.
- Service Windows Daytime and on weekdays CET+1 8:30 AM - 5:00
 PM except Dutch National holidays.

- The Netpresenter cloud platform is hosted in Microsoft Azure which complies with ISO27001 and SSAE-16 standards to ensure your data security.
- All system communication over public networks is encrypted using HTTPS with Transport Layer Security (TLS 1.2) and Perfect Forward Secrecy (PFS). We disabled SSLv3 on all systems to prevent security breaches. Communication with the Netpresenter app is additionally encrypted using AES-256.
- Intrusion Detection and Prevention
 Done by our hosting provider
 Microsoft Azure to ensure maximal security.
- > DDoS Mitigation Distributed denial

of service (DDoS) is mitigated by our hosting provider Microsoft Azure.

- Single Sign-On (SSO) For authentication in the Netpresenter CMS and Netpresenter App, you can use our SSO integration with Azure AD / Office 365. You can use a customized password policy when using SSO.
- API Security & Authentication -Our API available to customers is secured by HTTPS and an API token that leverages HTTP Basic authentication.
- > Two-factor authentication Twofactor authentication is available.

FACILITIES

- Our Microsoft Azure is hosted in Western Europe (The Netherlands).
 For a dedicated cloud environment, we can host your servers in a region of your choice (e.g. United States).
- Microsoft Azure is compliant with ISO 27001 as well as SSAE-16 certification.

SYSTEM REQUIREMENTS

 Installed Netpresenter Players or Apps.

NETPRESENTER SOFTWARE OVERVIEW

Player

Update employees instantly. Display your news on PC monitors (Corporate Screensaver), TV screens (Digital Signage) and mobile devices (News & Alert App)



Cross media content management software. Create, schedule and manage messages and publish them directly on PC, TV and mobile



Alert everybody directly with a striking emergency alert message and alarm sound on every PC, TV and mobile device



Automatically integrate dynamic (real-time) content such as intranet newsfeeds (XML/ RSS), social media posts, Excel, Database and API

Shared Cloud Services

netpresenter[•]