

March Networks® Cloud is a remote viewing solution that is easy to setup and use, and delivers on the promise of hassle-free live and recorded video access via your preferred mobile device. The cloudbased service scales effortlessly to keep pace with business growth, without introducing additional IT support and hardware costs.



SURVEILLANCE ON THE GO

March Networks Cloud is an enterprise-class solution that provides an unlimited number of users with secure access to live and recorded surveillance video via their existing mobile devices.

With the Cloud, you enjoy immediate access to video from March Networks hybrid recorders or Command-based recording server, whether located in one or multiple locations worldwide, with a single user interface.

March Networks Cloud provides you with a simple way to monitor your facilities from any location. Compatible with leading operating systems including Apple iOS, RIM's BlackBerry, Android and Windows Mobile, it delivers the flexibility you need to keep an eye on operations wherever you are, with the device you already own and are comfortable using.

ECONOMIES OF SCALE

As your IP video surveillance system grows, so does the internal infrastructure typically required to maintain it. March Networks Cloud is a plug-and-play solution that breaks that trend. The solution requires no transcoding hardware installation, router port forwarding, firewall changes or software downloading. Instead, hardware and software maintenance is hosted, leaving users free to concentrate on

their core business functions. As new users and recorders are added to the system, the Cloud infrastructure scales with that growth. Central processing (CPU), network and memory services are available in minutes, and servers can start and stop depending on service load, while providing critical load balancing and redundancy.

And because the Cloud supports unlimited concurrent connections to any compatible recorder, multiple users can access the same video without increasing bandwidth usage.

NOT JUST FOR SECURITY

While surveillance video has traditionally been used for security applications, businesses today are now turning to video to improve operational efficiency in the workplace.

March Networks Cloud provides you with a convenient view into any facility from any location, enabling you to monitor and gain a better understanding of your daily operations without investing in costly and time-consuming travel.

March Networks Cloud is the ideal solution for owners and managers seeking faster and more cost-effective ways to see more of their business.

FEATURES

- Access to live or recorded video from any March Networks 8000, 7000, 4000 C, 3000 Series hybrid recorder or Command-based recording server
- Cloud-based service; no software downloads or updates required
- Compatible with the latest mobile devices, including iPhones, iPads, Android, Blackberry and Nokia devices
- Unlimited user access that won't affect recorder performance
- No dedicated transcoding servers required
- Runs seamlessly on virtually any type of network
- End-to-end encryption of video and data for enhanced security
- Choice of higher resolution or higher frame rate live images
- Manual PTZ control and Preset selection
- Recorder access partitioning by user

PART NUMBERS

- 27511 – Single user access for 1 year

March Networks Cloud

USER ACCESS

- Based on 1 user accessing the March Networks Cloud solution an average of 3 hours/day. Current fees are based on monthly usage of 90 hours. Usage allowances apply on a monthly basis. For additional use beyond the monthly usage allowance additional fees may apply.

MOBILE DEVICE REQUIREMENTS

- Apple iPhone and iPad (iOS Version 4 and above)
- Android (OS 2.2 and above)
- BlackBerry (Version 6 and above)
- Windows Mobile Phone 7 and above

RECORDING SYSTEM MINIMUM REQUIREMENTS

- Command / 7532 Hybrid NVR (v1.5)
- 8000 (v5.7.1)
- 4000 C / 3000 Series (Gen 1, 2, 3 – 5.5.1 Service Pack 10)
- 4000 C Series (Gen 4), 4332 C Hybrid NVR, 4324 C Hybrid NVR (5.6.1 Service Pack 6)

NETWORK REQUIREMENTS

- Any IP-based network where HTTPS (port 443 outbound) is open

SECURITY

- End-to-end with SSL / TLS encryption

Typical March Networks Cloud Solution

