



When sensitive video and data are breached, it can have disastrous consequences for businesses, from both a legal and a PR standpoint. We know cybersecurity is top of mind for our customers — it is for us too — so we've taken essential measures to make sure all data is protected and secure.

The most secure, reliable recorders in the industry

- All of our recorders include a Linuxbased operating system (OS) which is customized to help safeguard against vulnerabilities. All unnecessary services and applications are removed, and non-essential network ports are locked down, reducing the likelihood of attack.
- The customized OS has a reduced volume of code; this helps optimize overall system performance and minimize defects.
- There is no OS software on our harddrives, further improving performance and reliability.

Complete end-to-end encryption*

- The data is not only encrypted on the recorder's hard drive, but at every point along the way as it is transferred from camera to recorder, to VMS, to client software.
- This encryption prevents potential hackers from being able to access the data at any point during transmission.

Built-in features to protect data

- March Networks does not have a Super User or Super Admin role that could access all of our customer's systems.
- Security alerts for login failures, potential DDoS attacks.
- Audit logging captures changes made to the system, who made them, and when.



* End-to-end encryption is available in our X-Series Recorders.



March Networks' continuing commitment to cybersecurity

For over 20 years, March Networks has delivered secure video solutions to some of the world's largest banks and organizations that demand only the highest cybersecurity standards from their vendors.

We are constantly evaluating our security practices, and because of our work with Fortune 500 companies, we regularly undergo security audits that analyze our business policies and practices, and the security of our products.

Stringent cybersecurity testing

- Our recorders and cameras pass rigorous IT testing, including ethical hacks that can assess and resolve potential cyber weaknesses.
- We use independent 3rd party penetration testing to further confirm security integrity. Read about how Rigel Kent Security & Advisory Services conducted testing on our recorders and concluded no threat to user data.
- There are no fixed or backdoor passwords on any of our devices.
- Our robust <u>Product Hardening Guide</u> ensures the security of installations.

Proactive, transparent approach

- Our <u>Security Updates and Advisories</u>
 <u>program</u> tracks security threats
 reported by various cybersecurity
 agencies, including the U.S. Customer
 Emergency Readiness Team.
- This program is available to all of our partners and customers, and it offers in-depth product investigations, software/firmware updates, and email notifications.

Proven track record

- We have strict policies in place for our Technical Support team who will not take control of a customer's premisebased system, even if asked to do so by the end-user or CSP.
- Our hosted services are managed by our secure Network Operations Center and there is no Super User capability for this team.

To learn more about how March Networks keeps your video and data secure, contact your March Networks Sales Representative or visit our <u>website</u>





