

Our Commitment to a Green Tomorrow

March Networks takes pride in its commitment to social responsibility and environmental sustainability. Our employees, suppliers and valued partners are passionate about designing environmentally friendly solutions for our customers and minimizing the company's carbon footprint.

We embrace environmental sustainability as part of our overall strategy and business values with multiple initiatives to ensure that we do our part to create a cleaner, healthier environment for future generations. The steps we have taken affect all aspects of our organization and involve our senior management team, employees, suppliers, partners and customers.



Our Technology

To meet the demands of our customers and the environment, March Networks was an early adopter of H.264 compression technology, which provides significant storage savings over previous compression methods. With H.264 compression, fewer hard drives and servers are required, thus reducing hardware footprint, installation and power requirements.

March Networks' VideoSphere VMS software is a highly scalable solution that can record up to 256 cameras per server at D1 resolution using H.264 technology. Customers using our VideoSphere VMS solution require fewer servers, reducing capital outlay and resource consumption.

Additional reductions in storage hardware are achieved through the use of our powerful suite of Video Analytics, which offer customers the ability to record video based on user defined criteria. Video display hardware is also minimized because alarmed events can be monitored from central points with fewer displays.

The installation and service-friendly docking station chassis design of March Networks Networked Video Recorders (NVRs) allows technicians to service or upgrade the units without the need for a new chassis, minimizing replacement parts.

Our Manufacturing

RoHS Directive (2002/95/EC)

The legislation prohibits the sale into the European Union of electronic and electrical equipment containing any of a number of identified hazardous heavy metals (lead, cadmium, mercury, hexavalent chromium) or brominated flame retardants (polybrominated biphenyl, polybrominated diphenyl ether).



March Networks has worked with suppliers and manufacturing facilities to achieve RoHS compliance on the majority of solutions offered today. Remaining products are currently being redesigned for RoHS compliance. For information on models that are RoHS compliant, please visit www.marchnetworks.com

WEEE Directive (2002/96/EC)

This Directive assigns to the “producers” of electronic and electrical equipment the responsibility for full end-of-life recycling in accordance with the official practices and services in place at the time with the host government of each member state or jurisdiction. March Networks is equally committed to minimizing the impact our products have on the environment at the end of their life-cycles.



March Networks will work with local governments and all partners as needed to support compliance with this Directive as it applies to our equipment. We will provide documentation such as Treatment Instructions and other materials as necessary to meet specific requirements in the timeframes allowed.

Our Business

March Networks’ headquarters in Ottawa, Canada is part of the Kanata Research Park, which has joined BOMA BEST, BOMA Canada’s national environmental certification program for existing commercial buildings. BEST stands for Building Environmental Standards and reflects the commitment to environmental best practices of the commercial real estate industry in Canada.



The March Networks office building is in the final stages of achieving BOMA BEST Level 2 certification requiring an energy audit, energy management and reduction plan, water audit, a recycling program, hazardous materials management, indoor environment management and tenant communications. For more information on BOMA BEST, please visit www.bomabest.com

The March Networks Headquarters facility purchases electricity from Bullfrog Power for the common areas and lobbies. Bullfrog Power is Canada’s 100% green electricity provider that comes exclusively from wind and hydro facilities that have been certified as low impact by Environment Canada under its EcoLogoM program. For more information and on how you can enroll, please visit www.bullfrogpower.com



March Networks sources all of the paper used for collateral, stationery and other general office requirements from manufacturers certified by the Forest Stewardship Council. The Forest Stewardship Council certifies paper products to assure consumers that they come from forests that are managed to meet the social, economic and ecological needs of present and future generations. To learn more and find out how to join this growing initiative, visit www.fsc.org



Our Corporate headquarters in Ottawa, Canada and our European Headquarters in Milan, Italy are equipped with video conferencing capabilities, minimizing the need for air travel between the two locations. In addition, both headquarters are committed to rigid recycling policies, minimizing our impact on the environment.

