

**Arecont Vision®  
and Cybersecurity**



Examining the Advanced Cybersecurity Capabilities of  
Arecont Vision Megapixel Cameras

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# Introduction

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Arecont Vision leads the way in megapixel video. We are a U.S. corporation with headquarters, R&D, and manufacturing in the Los Angeles, California area. A major area of concern for our customers today is often around cybersecurity.

Verisign, a Virginia-based infrastructure and security company, reported in 2016 that the frequency of cyberattacks is increasing by 75% year over year [see <https://goo.gl/tHVZKR>].

The sophistication of cyberattacks and the types of devices involved are both increasing in number and evolving in complexity. Consider the attack on *Krebsecurity.com* and France-based Internet hosting firm OHV in September of 2016. Instead of traditional IT devices, this attack involved over 140,000 network cameras and digital video recorders (DVRs) [see <https://goo.gl/Df4Mkr>]. The devices were transformed into robotic attackers or “bots” by an infection of Mirai malware. The devices were used in repeated Distributed Denial of Service (DDoS) attacks, keeping the targeted websites so busy that they were unable to respond to legitimate user requests.

With the Internet of Things (IoT) growing in use across cameras, appliances, industrial machinery, vehicles, and smart home technology, DDoS-style malware has many more devices to both target and launch cyberattacks from than ever before.

In October 2016, a well-publicized DDoS attack impacted up to 85 web services for an eleven hour period. Users across parts of North America and Europe were unable to access Amazon, the Financial Times, Netflix, PayPal, Reddit, Spotify, Twitter, and several other well known services. Beyond the impact on user convenience, an estimated \$100M USD loss in revenue resulted from the attack, leading to both the FBI and Homeland Security became involved in the investigation.

Impersonation attacks are also on the increase, and the FBI has estimated that they have resulted in \$3B USD in losses over the past three years [see <https://goo.gl/P7nW46>]. This type of attack is often instituted unknowingly by a user inside the network clicking on a malicious link from an email. The list of attacks that such an action can invoke seems endless.

Governments and law enforcement agencies are also impacted. Prior to the Trump Presidential Inauguration on January 20, 2017, the *Washington Post* reported that 70% of the video cameras across the U.S. capital were infected with ransomware. 123 of 187 network video recorders (NVRs) had their data encrypted by the infection [see <https://goo.gl/NkuKGW>].

Other network-enabled cameras and DVRs have been reported in the media to secretly connect to sites in China. Data, video, and images have reportedly been uploaded to these remote locations without the consent or awareness of the user [see <https://goo.gl/QAzl04> and <https://goo.gl/MWJ35T>]. Other cameras have been infected with malware within seconds of being connected [see <https://goo.gl/pu8fA0>], or are easily hacked [see <https://goo.gl/PtHq7r> and <https://goo.gl/yrvstv>] as long ago as 2014.

Arecont Vision is committed to providing cybersecurity protection for IP network cameras, and this white paper examines the unique cyber benefits of Arecont Vision cameras, the nature of the attacks, and recommendations for our customers.

# Cybersecurity Awareness and Protection

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## In the Beginning

Not long ago, physical asset protection across corporations and multiple sectors including education, healthcare, manufacturing, and government was primarily the purview of the security department. At the same time, the maintenance and protection of electronic data systems was the responsibility of the IT department. With the movement of surveillance and other security systems onto IP-based network technology, the IT and security departments are increasingly interconnected. Organizations are rethinking their traditional security responsibilities for the newly merged physical and digital worlds.

IT has traditionally applied a layered security approach for systems and infrastructure and the data contained. Security departments are increasingly adopting these same protections for network enabled technology, including video surveillance.

## Changing Security Models

Recent cyberattacks have revealed vulnerabilities beyond traditional IT systems and infrastructure, uncovering the potential threat of attack both on and through many network connected devices. The Internet of Things (IoT) is rapidly growing as network connectivity blurs the line between computing devices, appliances, vehicles, and industrial equipment. IoT is used to create smart homes and offices, network enabled appliances, aircraft, automobiles, ships, and trains. It is found across diverse markets including industry, research, agriculture, energy, healthcare, and manufacturing. Cybersecurity experts warn about the vulnerabilities that IoT may introduce to other, traditionally secure infrastructure in return for the benefits that the technology brings.

Many manufacturers of security cameras have typically considered their products to be edge devices, relying on the IT department to provide the necessary network protection, limiting access only to those authorized while excluding external threats. Today more manufacturers and their customers are aware that anything connected to the network requires cybersecurity protection.

## The Challenge for Security Manufacturers

One challenge for manufacturers of network-enabled security products is to balance ease of installation and ongoing operation with the protection of the device, the network, and the connected infrastructure.

A product with extremely strong cybersecurity protection may turn away customers by being too restrictive or complex for their needs when setting up or during ongoing operation. Equally important, a product that is exceptionally easy to setup and administer may be a gateway to cyberattack. Finding the balance between these two factors while meeting the requirements of IT is a challenge to be solved by manufacturers since not every organization has identical needs.

Arecont Vision addresses this challenge with user IDs/passwords and our own in-house designed architecture. Arecont Vision cameras feature the ability to set user IDs and 16 digit ASCII passwords for basic cybersecurity, and we provide systems integrator and customer training on best security practices through Arecont Vision University.

As further protection, the design of all of Arecont Vision cameras differs from competitor offerings. Arecont Vision's Massively Parallel Image Processing architecture runs on a Field Programmable Gate Array (FPGA) integrated circuit in each Arecont Vision camera. This ensures that the camera cannot be used as a platform for cyberattacks.

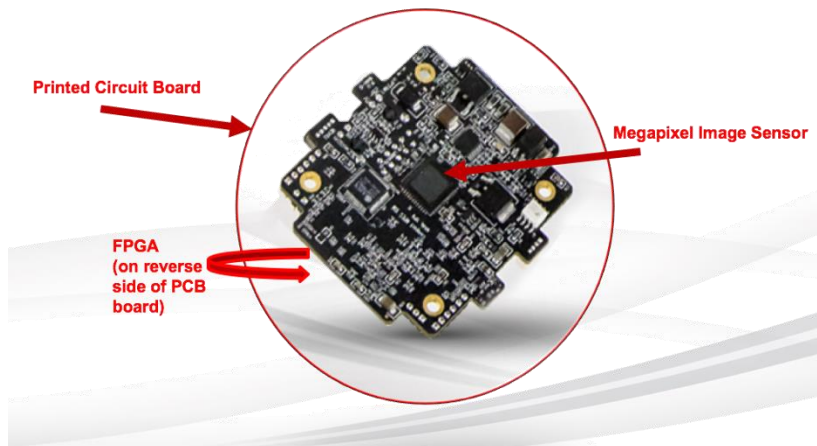
# Field Programmable Gate Array

At the core of every Arecont Vision megapixel camera is an FPGA (Field Programmable Gate Array) integrated circuit, mounted on an Arecont Vision-designed Printed Circuit Board (PCB). The individual PCBs vary based upon the design, capabilities, and features of the individual camera. The Arecont Vision architecture is in its 5<sup>th</sup> generation across our single sensor camera platforms such as MegaVideo and our multi-sensor SurroundVideo families.

Arecont Vision develops all of the core code used in our architecture. This eliminates the risk of malicious code being unknowingly introduced when using off-the-shelf 3<sup>rd</sup> party solutions to deliver camera features and capabilities as other vendors may do. This also eliminates the risk of our cameras being hijacked for other purposes than they were intended for, such as unknowingly hosting a cyberattack on other devices.

The Arecont Vision architecture enhances camera performance, reduces time to market for new features, and offers superior upgradeability of security updates and new and improved features.

This architecture and the FPGA integrated circuit are key to the cybersecurity protection offered by all Arecont Vision cameras.



## FPGA vs ASIC Camera Technology

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Most surveillance camera vendors build their products based on ASIC (Application Specific Integrated Circuit) chips as the camera processor on which to run a common operating system. The business model for the use of ASICs is to reduce manufacturing costs and time to market.

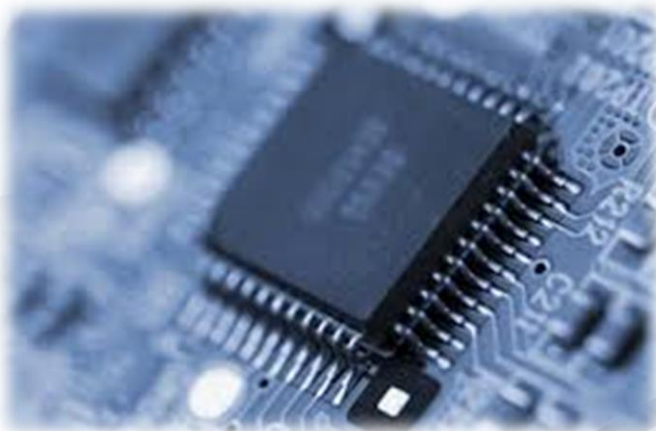
Vendors load a common operating system, their software, and any purchased or licensed 3<sup>rd</sup> party code for additional features and capabilities onto the ASIC chip at the core of the camera, which is duplicated in mass quantities for one or more camera models.

ASIC-based competitive cameras are typically limited to minor updates and fixes. New features and enhanced capabilities are more complex, and usually cannot be applied. This results in the customer being required to buy a new camera to benefit from the new features or capabilities. More importantly, major enhancements to the camera's security can not be applied, only minor updates.

Arecont Vision cameras are different.

The Arecont Vision camera architecture runs on an FPGA integrated circuit, and can be updated after installation. Our R&D teams develop new features, image enhancements, reduced bandwidth algorithms, security enhancements, and much more that can be updated on the camera architecture. The camera's built-in webpage can be used for an update, or the AV IP Utility can be used to update one or many cameras simultaneously [see <https://goo.gl/hSILRd> for more information on updates].

By enabling new features to be added or updates to be made, Arecont Vision cameras offer an extended useful lifespan for the customer and allow both minor and major security enhancements to be applied. These capabilities protect both customer cybersecurity and their investment in Arecont Vision cameras.



## Mitigating Cybersecurity Risk

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Arecont Vision cameras are protected to safeguard against cybersecurity risks.

When a hacker accesses an Internet-connected device such as a camera, NVR, or server that is running Linux or another common operating system, it can be at risk. A cyberattack often begins with a malicious virus being loaded that infects the system via the operating system. In some types of attacks, this is often a "bot" (short for "robot") shell script.

This script can then be used to take over the device. The bot can then launch various cyberattacks on other network-connected devices such as for Distributed Denial of Service (DDoS), ransomware, or false identity/network intrusion attacks. Other approaches can also be used to attack network enabled devices that rely on common operation systems and plug-in 3<sup>rd</sup> party application code.

Arecont Vision megapixel cameras do not have these vulnerabilities. This is because each of our cameras uses an FPGA IC on which we run our in house developed, proprietary Massively Parallel Image Processing architecture. We do not run common operating systems such as Linux, which are employed by other camera vendors. Known avenues of attack are eliminated by using this model.

Should a hacker illicitly gain access to an Arecont Vision camera or obtain the user ID and 16-digit ASCII password to log into a camera, the attack effort would be extremely limited in its success. The attacker would be able to view the camera's internal web browser, and the camera's settings could be modified.

A hacker would not be able to repurpose an Arecont Vision camera for a cyberattack. For example, the hacker, virus, or bot would be unable to load and run a shell script to maliciously attack other networked devices, either on the local network or across the wider Internet.

Anything that the hacker or bot could do would be limited to that particular Arecont Vision camera, rather than becoming an entry point for further cyberattacks.





## Cybersecurity Information Sources

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A good source of related information is the **Security Industry Association's Cybersecurity Advisory Board**. You can find the Board online at <https://goo.gl/5GOcS5>.

Other sources of public information that are excellent starting points at time of writing are:

- **ASIS International / Cybersecurity**
  - <https://goo.gl/YwTeVx>
- **Association of Southeast Asian Nations / Regional Forum Statement by the Ministers of Foreign Affairs on Cooperation in Ensuring Cybersecurity**
  - <https://goo.gl/3qQqhX>
- **Center for Strategic and International Studies / Updating US Federal Cybersecurity Policy and Guidance**
  - <https://goo.gl/xydhZ>
- **Council on Foreign Relations / Cybersecurity Policy**
  - <https://goo.gl/KwsOod>
- **Cybersecurity Policy and Research Institute / Cybersecurity**
  - <https://goo.gl/ITcs5E>
- **EDUCAUSE / Cybersecurity Policy**
  - <https://goo.gl/BgqrXP>
- **Electronic Privacy Information Center / Cybersecurity Privacy Practical Implications**
  - <https://goo.gl/pQMGtT>
- **European Union Agency for Network and Information Security / National Cybersecurity Strategies in the World**
  - <https://goo.gl/ZYoV8k>

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- **Federal Communications Commission / Cybersecurity for Small Business**
    - <https://goo.gl/vnY9qW>
  - **Federal Communications Commission / Cybersecurity Planning Guide**
    - <https://goo.gl/Pj1Nw0>
  - **Federal Financial Institutes Examination Council / Cybersecurity Threat and Vulnerability Monitoring and Sharing**
    - <https://goo.gl/CpsVqt>
  - **Federal Food and Drug Administration / Guidance for Industry: Cybersecurity for Networked Medical Devices**
    - <https://goo.gl/egxCtb>
  - **Organization for Economic Co-operation and Development / Cybersecurity Policy Making at a Turning Point**
    - <https://goo.gl/xuo1a1>
  - **PSA Security Network / Cybersecurity Advisory Committee**
    - <https://goo.gl/nlvp0H>
  - **Security Research Alliance / Designed-In Cybersecurity for Cyber-Physical Systems**
    - <https://goo.gl/oIIHl8>

## Conclusions

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Cybersecurity threats are increasing, and video surveillance systems are not excluded from the resulting risks. Arecont Vision cameras have not been compromised and used in cyberattacks. Other brands of cameras have been successfully attacked and maliciously repurposed.

Arecont Vision cameras are uniquely cyber protected. This is as a result of our in house developed Massively Parallel Image Processing architecture that runs on the FPGA integrated circuit at the core of every Arecont Vision megapixel single- and multi-sensor camera.

Security updates and new product features can be applied to the architecture of existing Arecont Vision cameras when new firmware releases are available from our R&D teams. This extends the life of the camera while maintaining their security.

Balancing the user experience with adequate cybersecurity protection remains at the forefront of Arecont Vision camera design.

Well designed products, employee education, planning, security best practices, and cyber awareness are the keys to any organization's readiness for the challenges of cyberattacks. Arecont Vision supports our customers in each of these areas.

Arecont Vision cameras are an important part of responsible cybersecurity actions for organizations of all sizes protecting their security and IT systems.

## Recommendations

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1. Arecont Vision megapixel cameras should be considered for any video surveillance project. Organizations can continue to rely on Arecont Vision cameras to not be hacked and repurposed in cyberattacks on other networked devices. Arecont Vision cameras will continue to balance the user experience with appropriate cybersecurity, including the recommended use of up to 16 digit ASCII passwords.
2. Cameras that cannot be updated with the latest features and security updates from the manufacturer should not be part of the network and should be replaced. The same is true for cameras with known security holes due to use of common operating systems and 3<sup>rd</sup> party software instead of their own in house developed applications for core functions and features.
3. Customers should employ best practices in cooperation between the IT and security departments for basic cybersecurity preparedness. Having a plan that is tailored to the needs of the organization is important.
4. Education is key, and should be a part of ongoing employee development.
5. Use the Arecont Vision Try-and-Buy program to obtain and install an Arecont Vision camera risk free for a trial at the customer site. It can be purchased at a special price through the program to demonstrate its real-life advantages [see current promotions at <https://goo.gl/cGUZBC>].
6. Contact Arecont Vision today to discuss your project needs or to learn more.
  - Look up the Arecont Vision contact for your region around the world online here: <https://goo.gl/fW3qJ1>.
  - Request information at: <https://goo.gl/ZQXD4>
  - Email us at: [sales@arecontvision.com](mailto:sales@arecontvision.com)
  - Call our corporate headquarters at: +1.818.937.0700
  - Visit us online at [www.arecontvision.com](http://www.arecontvision.com)

Learn More

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Leading the Way in Megapixel Video™

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