Keywords: Hikvision Vulnerabilities, Hacks

Word count: 210

**BLOG**

**Using the Cyber Resilience Approach for Vulnerabilities, Hacks & Other Security Concerns**

**Subheader:**

**Hikvision on Identifying Phishing Attacks: Learn More to Detect Potential Threats, Hacks and Vulnerabilities**

The *Security* magazine article, **“**[Cyber Resilience: A New Way of Looking at Cybersecurity](https://www.securitymagazine.com/articles/92456-cyber-resilience-a-new-way-of-looking-at-cybersecurity),” proposes cyber resilience as the optimum way to approach looming threats, vulnerabilities, hacks and other security concerns.

From the article: “An effective cyber resilience program should include a programmatic approach to withstand disruptive cyber incidents. A simple way to look at an effective cyber resilience model can be to keep in mind the three P’s: predict, prioritize and practice. We should be able to anticipate a breach rather than react to it as not all vulnerabilities require our immediate attention and the senior leadership of the organization is in the best position to decide what is a priority and what is not.”

The story also identifies the lack of rapidly available, actionable data after a breach as one the biggest challenges to cyber resilience of organizations. Also, deploying “off-the-shelf response solutions” are often outdated and ineffective.

Cyber resilience is a way to enhance preparedness for cyberattacks, but basic cyber hygiene is still necessary. Read the [full article here](https://www.securitymagazine.com/articles/92456-cyber-resilience-a-new-way-of-looking-at-cybersecurity) to learn more.

Being able to detect potential threats, hacks and vulnerabilities can reduce the risk of successful attacks. Read this Hikvision article to learn more: “[Hikvision Senior Director of Cybersecurity: Identifying Phishing Attacks, Three Advanced Phishing Tactics Explained](https://us.hikvision.com/en/blog/hikvision-senior-director-cybersecurity-identifying-phishing-attacks-three-advanced-phishing).”