

**43%** of cyberattacks are aimed at **SMALL BUSINESSES**

ONLY **14%** are **PREPARED** to defend themselves

These incidents cost small businesses  
**\$200,000**  
ON AVERAGE

MORE THAN **1/2** of all small businesses suffered a breach within the **LAST YEAR**

**60%** go out of business within **SIX MONTHS** of being victimized

Source: Scott Steinberg / CNBC / Oct 13, 2019

Just like any other Internet-connected device, your video surveillance cameras can be vulnerable to attack without proper cybersecurity measures in place. Eagle Eye Networks is a leader in cybersecurity, manufacturing a secure, reliable video surveillance system from the ground up.



- Cameras are isolated from the Internet, which prevents them from being attacked or compromised.
- Pre-installed Trojans are blocked from communicating with the Internet, which protects your on-site hardware.
- The Eagle Eye Cloud VMS applies a secure encryption to buffered and locally recorded video.



- Traditional DVRs/NVRs require the opening of ports, which exposes you to cyber threats.
- Hackers use open ports as a point-of-entry to gain access to corporate networks and obtain sensitive data.
- Compromised hardware must be manually upgraded or replaced, which is a time-consuming and expensive process.